

RESEARCH SUPPORT ON FOREIGN FUNDING OF FOSSIL FUEL AND ALTERNATIVE ENERGY R&D

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PREFACE

energy R&D funding in selected industrialized countries. The information is presented in two types of tables: tables showing the expenditures of all the countries and tables showing the expenditures of a single country over a given This study is a compendium of open-source materials, for the period 1989-94, on fossil fuel and alternative period of time.

used in preparing this study were mainly statistical publications of the Organization of Economic Co-operation and Development (OECD) and materials provided by ministries, statistical bureaus, and public organizations of various countries. The Washington embassies of the countries under study and United States embassies located in these Because most materials available from library sources did not provide up-to-date information, the sources countries provided valuable materials without which this study would not have been possible.

Unless otherwise noted, the figures in the tables are in the currency of the given year, i.e. they are not corrected for inflation. The abbreviation n.a. means not available.

COMPARISON OF COUNTRIES

TABLE 1. GOVERNMENT BUDGET APPROPRIATIONS OR OUTLAYS FOR ENERGY R&D, 1989-93 (In millions of the national currency and percentage of total R&D)

	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
%	٦			<u> </u>	٦	_	_					٦		
Funds	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.	364,930°	154.9°	n.a.	n.a.	n.a.	n.a.	n.a.	93.8
%кр	n.a.	4.0	3.0	4.7 ^b	n.a.	3.7	n.a.	3.0	n.a.	2.0	n.a.	n.a.	n.a.	n.a.
1992 Funds	n.a.	233.1ªp	2,923.5 ^{tp}	1,459.8 ^{bf}	n.a.	430,960.01	356,194°	142.7 ^{fp}	328.4	6,0684	441.0	n.a.	n.a.	113,2"
%k	n.a.	3.2	3.2	5.2 ^b	n.a.	5.1	n.a.	3.4	n.a.	2.4	n.a.	n.a.	8.3	n.a.
1991 Funds	55.0	200.0h	2,944.0h	1,520.9 ^{bh}	n.a.	546,172.0	366,957°	159.7 ^h	298.0°	7,046 ^h	510.0	42.0°	3,154	126.3 ^m
,%	n.a.	3.4	3.0	0.9	n.a.	5.9	n.a.	3.4	n.a.	2.6	n.a.	n.a.	5.5	n.a.
1990 Funds*	55.7	204.5	2,657.9	1,503.9	n.a.	567,620	367,845°	161.6	293.0	7,160	564.0	39.0°	2,082	153.1 ^m
1%	n.a.	3.4	3.4	6.4	n.a.	6.1	n.a.	3.6	n.a.	3.1	n.a.	n.a.	7.3	3.3
1989 Funds*	45.9	207.0	2,918.0	1,520.4	n.a.	537,720	354,289°	157.3	215.0	7,144	538.0	39.0°	2,426	158.9
Country	Australia	Denmark	France	Germany	Indonesia	Italy	Japan	Netherlands	Norway	Spain	Sweden	Switzerland	Taiwan	United Kinadom

See next page for footnotes.

Table 1. Continued

- Based on information from Organization for Economic Co-operation and Development, Basic Science and Technology Statistics (Statistiques de base de la science et de la technologie), Paris, 1993, unless otherwise noted.
- bincludes the new Länder.
- 'National estimate or projection adjusted, if necessary, by the Secretariat to meet OECD norms.
- ⁴Based on information from International Energy Agency, Energy Policies and Programmes of IEA Countries: 1989 Review, Paris,
- *All figures for Taiwan based on information from Republic of China, Council for Economic Planning and Development, Taiwan Statistical Data Book 1994, n.p., 1994, 107.
- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 62-63.
- und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 148-49.
- "Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993 Luxembourg, 1993, 128-29.
- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 66-67.
- und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 152-53.
- Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993, Luxembourg, 1993, 132-33.
 - 'The U.K. fiscal year begins 1 April.
- "Based on information from the United Kingdom, Office of Public Service and Science, Office of Science and Technology, Annual Review of Government Funded Research and Development 1993, London, 1993, 259.
 - "Fetimate
- *Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 140.
- Provisional. Actual figure to be published at a later date.

TABLE 2. GOVERNMENT ENERGY R&D BUDGETS, 1989-93 (In millions of the national currency)

Country	1989	1990	1991	1992	1993
Australia	91.7	n.a.	n.a.	n.a.	n.a.
Denmark	154.5	215.0	262.0	n.a.	n.a.
France	n.a.	3,184.0	3,183.0	n.a.	n.a.
Germany	799.1	856.0	863.0	786.8	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	844,800	798,500	788,700	n.a.	n.a.
Japan	375,600	367,700	383,000	n.a.	n.a.
Netherlands	279.9	304.1	304.1	n.a.	n.a.
Norway	313.7	323.7	368.5	393.5	n.a.
Spain	0.360,7	5,409.1	12,823.8	15,622.1	n.a.
Sweden	556.6	561.5	567.0	754.0	n.a.
Switzerland	165.4	177.0	190.0	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	190.2	166.7	142.9	133.7	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries: 1992 Review, Paris, 1993, 516.

TABLE 3. GOVERNMENT ENERGY R&D BUDGETS IN 1992 NATIONAL CURRENCIES, 1989-93 (In millions of the 1992 national currency)

Country	1989	1990	1991	1992	1993
Australia	98.3	n.a.	n.a.	n.a.	n.a.
Denmark	164.4	223.6	267.1	n.a.	n.a.
France	n.a.	3,354.3	3,268.3	n.a.	n.a.
Germany	900.1	932.5	902.3	786.8	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	1,017,500	894,800	825,100	n.a.	n.a.
Japan	398,200	382,600	389,900	n.a.	n.a.
Netherlands	303.2	320.1	310.5	n.a.	n.a.
Norway	330.8	326.7	365.0	393.5	n.a.
Spain	8,646.1	6,143.2	13,636.8	15,622.1	n.a.
Sweden	6.66.9	616.0	574.9	754.0	n.a.
Switzerland	189.2	192.3	194.4	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	227.0	186.4	149.5	133.7	n.a.

Source: Based on information from International Energy Agency, <u>Energy Policies of IEA Countries: 1992 Review,</u> Paris, 1993, 517.

TABLE 4. GOVERNMENT ENERGY R&D BUDGETS IN 1992 U.S. DOLLARS, 1989-93 (In millions of 1992 U.S. dollars)

Country	1989	1990	1991	1992	1993	Average 1992 Exchange Rate Unit per Dollar
Australia	72.3	n.a.	n.a.	n.a.	n.a.	1.3600
Denmark	27.3	37.1	44.4	n.a.	n.a.	6.0209
France	n.a.	635.0	618.8	n.a.	n.a.	5.2821
Germany	577.4	598.2	578.7	504.7	n.a.	1.5590
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	830,900	730,700	673,800	n.a.	n.a.	1,224.5770
Japan	2,955.9	2,839.9	2,894.4	n.a.	n.a.	134.7100
Netherlands	172.7	182.3	176.9	n.a.	n.a.	1.7556
Norway	53.5	52.8	29.0	63.7	n.a.	6.1822
Spain	84.7	60.2	133.5	153.0	n.a.	102.1217
Sweden	116.7	107.8	100.6	131.9	n.a.	5.7145
Switzerland	135.1	137.3	138.7	n.a.	n.a.	1.4009
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	399.1	327.6	262.9	235.1	n.a.	0.5688

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries: 1992 Review, Paris, 1993, 518.

TABLE 5. GOVERNMENT ENERGY R&D EXPENDITURES, PER UNIT OF GDP, 1989-93 (Excluding nuclear research)

Country	1989	1990	1991	1992	1993
Australia	0.19	n.a.	n.a.	n.a.	n.a.
Denmark	0.18	0.22	0.29	n.a.	n.a.
France	п.а.	0.10	0.09	n.a.	n.a.
Germany	n.a.	n.a.	0.12	0.13	n.a.
Indonesia	n.a.	n.a.	, n.a.	n.a.	n.a.
Italy	0.48	0.41	0.41	n.a.	n.a.
Japan	0.17	0.16	0.17	n.a.	n.a.
Netherlands	0.47	0.48	0.45	n.a.	n.a.
Norway	0.45	0.46	0.46	0.49	n.a.
Spain	0.08	0.06	0.17	0.19	n.a.
Sweden	0.40	0.37	0.32	0.45	n.a.
Switzerland	0.34	0.35	0.37	п.а.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	0.10	0.10	0.07	0.07	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries: 1992 Review, Paris, 1993, 519.

TABLE 6. DISTRIBUTION OF PUBLIC FUNDS FOR ENERGY RESEARCH, 1989-93 (In millions of 1993 U.S. dollars)

Country	1989	1990	1991	1992	1993
Australia	n.a.	n.a.	n.a.	n.a.	n.a.
Denmark	n.a.	n.a.	n.a.	n.a.	n.a.
France	n.a.	604.1	588.6	540.5	553.3
Germany	550.5	570.3	551.8	446.9	420.4
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	627.9	578.5	533.5	n.a.	n.a.
Japan	3,620.3	3,478.1	3,544.9	n.a.	5,035.0
Netherlands	165.0	174.2	169.0	163.0	150.8
Norway	47.2	46.6	52.1	56.0	51.7
Spain	n.a.	n.a.	n.a.	n.a.	n.a.
Sweden	87.0	80.4	75.0	97.0	73.5
Switzerland	130.3	132.4	133.8	144.6	148.9
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	344.7	283.0	227.1	202.7	178.1

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, <u>Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993</u>, Berne, April 1994, 20.

TABLE 7. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1989 (In millions of 1990 U.S. dollars and percentage)

Group Technology Area	Australia \$%	alia %	Denr \$	Denmark* \$	France \$	%	Germany \$	any %	Indonesia \$ %	nesia %
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	0	0	n.a.	n.a.	11.99	2.73	n.a.	n.a.
Refining transp. (0&G)	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	п.а.
Oil share [sic] & tar sands	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
Other	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
TOTAL OIL & GAS	n.a.	n.a.	2.46	7.15	n.a.	n.a.	11.99	2.73	n.a.	n.a.
COAL										
Coal prod. prep. & transport	n.a.	n.a.	0	0	n.a.	n.a.	15.67	3.57	n.a.	n.a.
Coal combustion	n.a.	n.a.	0	0	n.a.	n.a.	33.88	7.71	n.a.	n.a.
Coal conversion	n.a.	n.a.	0	0	n.a.	n.a.	16.61	3.78	n.a.	n.a.
Other	n.a.	n.a.	0	0	n.a.	n.a.	2.80	0.64	n.a.	n.a.
TOTAL COAL	n.a.	n.a.	6.51	18.93	n.a.	n.a.	68.97	15.69	n.a.	n.a.
SOLAR										
Solar heating & cooling	n.a.	n.a.	0	0	n.a.	n.a.	13.20	3.00	n.a.	n.a.
Solar photo electric	n.a.	n.a.	0	0	n.a.	п.а.	45.37	10.32	n.a.	n.a.
Solar thermal electric	n.a.	n.a.	0	0	n.a.	п.а.	4.12	0.94	n.a.	n.a.
TOTAL SOLAR	n.a.	n.a.	0.58	1.68	n.a.	n.a.	62.70	14.27	n.a.	n.a.

Group Technology Area	Australia \$%	alia %	Denr \$	Denmark* \$%	France \$	%	Germany \$	lany %	Indor \$	Indonesia \$ %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	6.97	20.25	n.a.	n.a.	6.98	1.59	n.a.	n.a.
Ocean	n.a.	n.a.	0.42	1.23	n.a.	n.a.	0	0	n.a.	n.a.
Biomass	n.a.	n.a.	1.71	4.97	n.a.	n.a.	0	0	n.a.	n.a.
Geothermal	n.a.	n.a.	0	0	n.a.	n.a.	1.48	0.34	n.a.	n.a.
TOTAL SOLAR & OTHER NEW SOURCES	n.a.	n.a.	9.68	28.13	n.a.	n.a.	71.17	16.19	n.a.	n.a.
MISCELLANEOUSI						,				
Electric power conversion	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
Electricity transmission	n.a.	n.a.	0	0	n.a.	n.a.	1.48	0.34	n.a.	n.a.
Energy storage	n.a.	n.a.	2.53	7.35	n.a.	n.a.	5.61	1.28	n.a.	n.a.
TOTAL MISCELLANEOUSI	n.a.	n.a.	2.53	7.35	n.a.	n.a.	7.09	1.61	n.a.	n.a.
MISCELLANEOUS-II							To share the same of the			
Energy systems analysis	n.a.	n.a.	1.43	4.15	n.a.	n.a.	1.21	0.28	n.a.	n.a.
Others	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
TOTAL MISCELLANEOUSII	n.a.	n.a.	1.43	4.15	n.a.	n.a.	1.21	0.28	n.a.	n.a.
TOTAL ENERGY R&D BUDGET	n.a.	n.a.	34.41	100.00	n.a.	n.a.	439.50	100.00	n.a.	n.a.

*Figures as given in the original.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 154-57.

TABLE 8. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1989 (In millions of 1990 U.S. dollars and percentage)

Group Technology Area	Italy \$	% ^	Japan \$	an %	Netherlands \$	lands %	Nor \$	Norway %	Spain \$	ain %
OIL & GAS										
Enhanced oil & gas	0	0	3.09	0.11	0	0	3.53	7.43	0	0
Refining transp. (O&G)	0	0	54.80	1.98	0.58	0.43	3.14	6.60	0	0
Oil share [sic] & tar sands	0	0	1.10	0.04	0	0	0	0	0	0
Other	0	0	3.11	0.11	0	0	13.59	28.56	0	0
TOTAL OIL & GAS	0	0	62.10	2.25	0.58	0.43	20.26	42.59	0	0
COAL										
Coal prod. prep. & transport	0.16	0.02	11.93	0.43	0.15	0.11	0	0	1.63	2.54
Coal combustion	0.16	0.02	32.05	1.16	0.68	0.50	0.11	0.22	0.14	0.21
Coal conversion	0.12	0.02	181.38	6.56	0.44	0.32	0	0	0	0
Other	0	0	4.78	0.17	24.04	17.65	0	0	0.13	0.20
TOTAL COAL	0.43	0.07	230.15	8.33	25.30	18.58	0.11	0.22	1.90	2.95
SOLAR										
Solar heating & cooling	0.31	0.05	2.86	0.10	0.73	0.54	0.76	1.59	1.62	2.51
Solar photo electric	14.59	2.22	48.38	1.75	2.53	1.86	0	0	2.01	3.11
Solar thermal electric	0	0	0	0	2.43	1.79	0	0	0.32	0.49
TOTAL SOLAR	14.90	2.26	51.24	1.85	5.69	4.18	0.76	1.59	3.94	6.12

Group Technology Area	Italy \$	% /\	Japan \$	an %	Netherlands \$ %	lands %	Nor \$	Norway %	dS \$	Spain %
OTHER NEW SOURCES										
Wind	17.96	2.73	1.75	90.0	6.47	4.75	0.83	1.75	1.05	1.63
Ocean	0	0	0.73	0.03	0.97	0.71	0.23	0.48	0	0
Biomass	6.17	0.94	7.87	0.28	4.23	3.11	1.15	2.42	6.83	10.60
Geothermal	0	0	39.60	1.43	1.95	1.43	0	0	1.54	2.40
TOTAL SOLAR & OTHER NEW SOURCES	39.04	5.93	101.19	3.66	19.32	14.18	2.97	6.25	13.37	20.75
MISCELLANEOUSI										
Electric power conversion	92.26	14.01	41.87	1.52	1.12	0.82	2.96	6.22	0	0
Electricity transmission	0	0	5.72	0.21	0.05	0.04	0.70	1.47	0	0
Energy storage	0.89	0.14	27.59	1.00	0.34	0.25	0	0	0	0
TOTAL MISCELLANEOUSI	93.16	14.15	75.19	2.72	1.51	1.11	3.66	7.68	0	0
MISCELLANEOUSII										
Energy systems analysis	105.73	16.06	0.05	0	2.48	1.82	1.61	3.38	0	0
Others	173.69	26.38	17.91	0.65	20.44	15.01	6.14	12.91	14.09	21.87
TOTAL MISCELLANEOUSII	279.42	42.44	17.96	0.65	22.92	16.83	7.75	16.29	14.09	21.87
TOTAL ENERGY R&D BUDGET	658.36	100.00	2,763.06	100.00	136.20	100.00	47.58	100.00	64.42	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 154-57.

TABLE 9. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1989 (In millions of 1990 U.S. dollars and percentage)

Group Technology Area	Sweden \$	den %	Switzerland \$	erland %	Taiwan \$ \$	van \$	United Kingdom	ingdom %
OIL & GAS								
Enhanced oil & gas	0	0	0	0	n.a.	n.a.	1.42	0.43
Refining transp. (O&G)	0.65	0.65	0	0	n.a.	n.a.	1.66	0.50
Oil share [sic] & tar sands	0	0	0	0	n.a.	n.a.	0	0
Other	3.21	3.20	5.69	5.38	n.a.	n.a.	14.36	4.36
TOTAL OIL & GAS	3.86	3.85	5.69	5.38	n.a.	n.a.	17.44	5.30
COAL								
Coal prod. prep. & transport	0.43	0.43	0	0	n.a.	n.a.	0.08	0.02
Coal combustion	0	0	0.64	09.0	n.a.	n.a.	2.08	0.63
Coal conversion	0	0	0	0	n.a.	n.a.	99.0	0.20
Other	3.02	3.01	0	0	n.a.	n.a.	1.90	0.58
TOTAL COAL	3.45	3.44	0.64	09.0	n.a.	n.a.	4.71	1.43
SOLAR								
Solar heating & cooling	6.96	6.94	4.41	4.17	n.a.	n.a.	3.29	1.00
Solar photo electric	0.38	0.38	6.20	5.86	n.a.	n.a.	0.02	0.01
Solar thermal electric	0	0	1.98	1.87	n.a.	n.a.	0	0
TOTAL SOLAR	7.34	7.32	12.59	11.91	n.a.	n.a.	3.31	1.00

Group Technology Area	Sweden \$	den %	Switzerland \$	erland %	Taiwan \$\$	van \$	United Kingdom \$ %	ingdom %
OTHER NEW SOURCES								
Wind	6.58	6.56	0.45	0.42	n.a.	n.a.	9.34	2.84
Ocean	0	0	0	0	n.a.	n.a.	2.08	0.63
Biomass	7.08	7.06	2.43	2.30	n.a.	n.a.	3.63	1.10
Geothermal	0.34	0.34	3.64	3.45	n.a.	п.а.	90.9	1.84
TOTAL SOLAR & OTHER NEW SOURCES	21.34	21.28	19.10	18.08	n.a.	n.a.	24.40	7.41
MISCELLANEOUSI								
Electric power conversion	2.06	2.05	3.19	3.02	n.a.	n.a.	0	0
Electricity transmission	0	0	3.19	3.02	n.a.	n.a.	0	0
Energy storage	0	0	8.24	7.80	n.a.	n.a.	0	0
TOTAL MISCELLANEOUSI	2.06	2.05	14.63	13.85	n.a.	n.a.	0	0
MISCELLANEOUS-II								
Energy systems analysis	1.29	1.28	6.13	5.80	п.а.	n.a.	0.10	0.03
Others	19.35	19.30	1.79	1.69	n.a.	n.a.	5.02	1.52
TOTAL MISCELLANEOUSII	20.64	20.58	7.92	7.50	n.a.	n.a.	5.12	1.56
TOTAL ENERGY R&D BUDGET	100.28	100.00	105.68	100.00	n.a.	n.a.	329.13	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 154-57.

TABLE 10. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1990 (In millions of 1990 U.S. dollars and percentage)

	•	:	C	4	-		2		lodor	
Group Technology Area	Australia \$	alla %	benmark \$	ark %	riance \$	% ao	\$ \$ %	% %	\$ %	%
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	0	0	n.a.	n.a.	13.24	2.48	n.a.	n.a.
Refining transp. (o&g)	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
Oil share [sic] & tar sands	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
Other	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
TOTAL OIL & GAS	n.a.	n.a.	3.56	9.28	n.a.	n.a.	13.24	2.48	n.a.	n.a.
COAL										
Coal prod. prep. & transport	n.a.	n.a.	0	0	n.a.	n.a.	23.08	4.32	n.a.	n.a.
	n.a.	n.a.	4.04	10.55	n.a.	n.a.	41.47	7.76	n.a.	n.a.
Coal conversion	n.a.	n.a.	0	0	n.a.	n.a.	16.03	3.00	n.a.	n.a.
Other	n.a.	n.a.	0	0	n.a.	n.a.	2.35	0.44	n.a.	n.a.
TOTAL COAL	n.a.	n.a.	4.04	10.55	n.a.	n.a.	82.93	15.52	n.a.	n.a.
SOLAR										
Solar heating & cooling	n.a.	n.a.	2.42	6.33	n.a.	n.a.	15.60	2.92	n.a.	n.a.
Solar photo electric	n.a.	n.a.	0	0	n,a.	n.a.	67.52	12.63	n.a.	n.a.
Solar thermal electric	n.a.	n.a.	0	0	n.a.	n.a.	3.65	0.68	n.a.	n.a.
TOTAL SOLAR	n.a.	n.a.	2.42	6.33	n.a.	n.a.	86.77	16.24	n.a.	n.a.

Group Technology Area	Australia \$	ralia %	Denr \$	Denmark* \$%	France	% %	Germany \$	lany %	Indonesia \$	nesia %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	4.04	10.55	n.a.	n.a.	16.28	3.05	n.a.	n.a.
Ocean	n.a.	n.a.	0.48	1.27	n.a.	n.a.	0	0	n.a.	n.a.
Biomass	n.a.	n.a.	1.62	4.22	n.a.	n.a.	0	0	n.a.	п.а.
Geothermal	n.a.	n.a.	0	0	n.a.	n.a.	1.36	0.25	n.a.	n.a.
TOTAL SOLAR & OTHER NEW SOURCES	n.a.	n.a.	8.57	22.36	n.a.	n.a.	105.21	19.69	n.a.	n.a.
MISCELLANEOUSI										
Electric power conversion	n.a.	n.a.	0.97	2.53	n.a.	n.a.	0	0	n.a.	n.a.
Electricity transmission	n.a.	n.a.	0	0	п.а.	n.a.	1.36	0.25	n.a.	n.a.
Energy storage	n.a.	n.a.	3.88	10.13	п.а.	n.a.	7.74	1.45	n.a.	п.а.
TOTAL MISCELLANEOUSI	n.a.	n.a.	4.85	12.66	n.a.	n.a.	9.10	1.70	n.a.	n.a.
MISCELLANEOUSII										
Energy systems analysis	n.a.	n.a.	1.62	4.22	n.a.	n.a.	2.04	0.38	n.a.	n.a.
Others	n.a.	n.a.	0	0	n.a.	n.a.	0	0	n.a.	n.a.
TOTAL MISCELLANEOUSII	n.a.	n.a.	1.62	4.22	n.a.	n.a.	2.04	0.38	n.a.	n.a.
TOTAL ENERGY R&D BUDGET	n.a.	n.a.	38.31	100.00	n.a.	n.a.	534.41	100.00	n.a.	n.a.

*Figures as given in the original.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 150-53.

TABLE 11. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1990 (In millions of 1990 U.S. dollars and percentage)

Group Technology Area	Italy \$	%	Japan	ر *	Netherlands* \$ %	lands• %	Nor \$	Norway %	Spain \$	iin %
OIL & GAS										
Enhanced oil & gas	0	0	2.97	0.12	0	0	3.29	6.25	0	0
Refining transp. (o&g)	0	0	65.23	2.57	0	0	4.07	7.74	0	0
Oil share [sic] & tar sands	0	0	0.14	0.01	0	0	0	0	0	0
Other	0	0	3.17	0.12	0	0	11.19	21.25	0	0
TOTAL OIL & GAS	0	0	71.51	2.82	0.55	0.36	18.55	35.25	0	0
COAL										
Coal prod. prep. & transport	0.17	0.02	14.42	0.57	0	0	0	0	2.75	4.59
Coal combustion	0.17	0.02	25.68	1.01	0	0	0.11	0.21	4.10	6.86
Coal conversion	0.13	0.02	170.45	6.71	0	0	0	0	0	0
Other	0	0	5.11	0.20	0	0	0	0	1.05	1.75
TOTAL COAL	0.46	90.0	215.67	8.49	0	0	1.36	2.58	96.0	1.61
SOLAR										
Solar heating & cooling	0.38	0.05	2.19	0.09	0	0	1.36	2.58	96.0	1.61
Solar photo electric	22.53	2.84	48.39	1.91	0	0	0	0	1.20	2.00
Solar thermal electric	0	0	0	0	0	0	0	0	0.20	0.33
TOTAL SOLAR	22.91	2.89	50.58	1.99	7.69	5.00	1.36	2.58	2.35	3.94

Group Technology Area	Italy \$	ا ۷ %	Japan	m %	Netherlands* \$ %	lands* %	Nor \$	Norway %	Spain \$	ain %
OTHER NEW SOURCES										
Wind	22.53	2.84	2.53	0.10	0	0	1.41	2.67	0.63	1.05
Ocean	0	0	0.70	0.03	0	0	0.61	1.15	0	0
Biomass	10.01	1.26	5.38	0.21	0	0	1.92	3.64	4.08	6.82
Geothermal	0	0	37.14	1.46	0	0	0	0	0.91	1.53
TOTAL SOLAR & OTHER NEW SOURCES	55.45	6.99	96.34	3.79	21.86	14.29	5.29	10.05	7.98	13.33
MISCELLANEOUSI		·								
Electric power conversion	107.40	13.55	43.32	1.71	0	0	3.91	7.44	8.10	13.55
Electricity transmission	0	0	5.69	0.22	0	0	1.01	1.91	2.30	3.84
Energy storage	1.50	0.19	28.07	1.11	0	0	0.05	0.09	0	0
TOTAL MISCELLANEOUSI	108.90	13.74	77.09	3.04	1.65	1.07	4.97	9.44	10.40	17.39
MISCELLANEOUSII										
Energy systems analysis	133.51	16.84	0.06	0	0	n.a. ^b	2.21	4.19	0	0
Others	216.96	27.37	17.40	0.69	0	0	7.09	13.48	0	0
TOTAL MISCELLANEOUSII	350.47	44.21	17.45	69.0	25.81	16.79	9.30	17.67	0	0
TOTAL ENERGY R&D BUDGET	792.74	100.00	2,539.50	100.00	153.78	100.00	52.63	100.00	59.81	100.00

*Figures as given in the original. bFigure missing in the original.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 150-53.

TABLE 12. GOVERNMENT R&D BUDGETS FOR ENERGY, BY SUBCOMPONENT, 1990 (In millions of 1990 U.S. dollars and percentage)

Group Technology Area	Sweden \$	den %	Switzerland \$	ırland %	Taiv \$	Taiwan \$ %	United Kingdom \$ %	ingdom %
OIL & GAS								
Enhanced oil & gas	0	0	0	0	n.a.	n.a.	1.24	0.43
Refining transp. (o&g)	1.13	1.14	0	0	n.a.	n.a.	0.71	0.24
Oil share [sic] & tar sands	0	0	0	0	n.a.	n.a.	0	0
Other	3.24	3.25	7.20	5.65	n.a.	n.a.	14.74	5.04
TOTAL OIL & GAS	4.38	4.39	7.20	5.65	n.a.	n.a.	16.70	5.71
COAL								
Coal prod. prep. & transport	0.42	0.42	0	0	n.a.	n.a.	0.07	0.02
Coal combustion	0	0	0.50	0.40	n.a.	n.a.	1.28	0.44
Coal conversion	0	0	0	0	n.a.	n.a.	1.65	0.57
Other	3.02	3.03	0	0	n.a.	n.a.	0.92	0.32
TOTAL COAL	3.45	3.46	0.50	0.40	n.a.	n.a.	3.93	1.34
SOLAR								
Solar heating & cooling	7.37	7.39	5.76	4.52	n.a.	n.a.	3.37	1.15
Solar photo electric	0.37	0.37	8.64	6.78	n.a.	n.a.	0	0
Solar thermal electric	0	0	2.74	2.15	n.a.	n.a.	0	0
TOTAL SOLAR	7.74	7.76	17.14	13.45	n.a.	n.a.	3.37	1.15

Group Technology Area	Swe	Sweden	Switzerland \$	erland %	Taiwan \$	van %	United Kingdom \$ %	ingdom %
OTHER NEW SOURCES								
Wind	4.76	4.78	0.36	0.28	n.a.	n.a.	13.14	4.50
Ocean	0	0	0	0	n.a.	п.а.	3.02	1.03
Biomass	6.45	6.44	3.24	2.54	n.a.	n.a.	4.62	1.58
Geothermal	0.34	0.34	3.60	2.82	n.a.	n.a.	4.80	1.64
TOTAL SOLAR & OTHER NEW SOURCES	19.26	19.32	24.34	19.10	n.a.	n.a.	28.95	9.91
MISCELLANEOUSI								
Electric power conversion	2.01	2.02	4.32	3.39	n.a.	n.a.	1.42	0.49
Electricity transmission	0	0	4.32	3.39	n.a.	n.a.	0	0
Energy storage	0	0	10.08	7.91	n.a.	n.a.	0	0
TOTAL MISCELLANEOUSI	2.01	2.02	18.72	14.69	n.a.	n.a.	1.42	0.49
MISCELLANEOUSII								
Energy systems analysis	1.27	1.27	7.20	5.65	n.a.	n.a.	0.21	0.07
Others	20.06	20.12	2.16	1.69	n.a.	n.a.	7.64	2.61
TOTAL MISCELLANEOUSII	21.32	21.39	9:36	7.34	n.a.	n.a.	7.85	2.69
TOTAL ENERGY R&D BUDGET	99.69	100.00	127.45	100.00	n.a.	n.a.	292.22	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 150-53.

TABLE 13. ACTUAL IEA GOVERNMENT ENERGY R&D EXPENDITURES BY COUNTRY, BY SUBCOMPONENT, 1992 (In millions of the national currency and percentage)

Group Technology Area	Aust \$ %	Australia %	Deni \$	Denmark \$ %	France	901	Germany \$	ıany %	Indonesia \$ %	nesia %
CONSERVATION					-					
TOTAL CONSERVATION	n.a.	n.a.	n.a.	n.a.	19.31	3.40	13.28	2.83	n.a.	п.а.
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	n.a.	n.a.	0	0	7.25	1.55	n.a.	n.a.
Refining transp. (0&G)	n.a.	n.a.	n.a.	n.a.	0	0	0	0	n.a.	n.a.
Oil share [sic] & tar sands	n.a.	n.a.	n.a.	n.a.	0	0	0	0	n.a.	n.a.
Other	n.a.	n.a.	n.a.	n.a.	38.05	6.70	0	0	n.a.	n.a.
TOTAL OIL & GAS	n.a.	n.a.	n.a.	n.a.	38.05	6.70	7.25	1.55	n.a.	n.a.
COAL										
Coal prod. prep. & transport	n.a.	n.a.	n.a.	n.a.	0.57	0.10	9.56	2.04	n.a.	n.a.
Coal combustion	n.a.	n.a.	n.a.	n.a.	3.60	0.63	24.44	5.21	n.a.	n.a.
Coal conversion	n.a.	n.a.	n.a.	n.a.	0.57	0.10	8.02	1.71	n.a.	n.a.
Other	n.a.	n.a.	n.a.	n.a.	0.95	0.17	3,08	0.66	n.a.	n.a.
TOTAL COAL	n.a.	n.a.	n.a.	n.a.	5.68	1.00	45.09	9.62	n.a.	n.a.
SOLAR										
Solar heating & cooling	n.a.	n.a.	n.a.	n.a.	0.17	0.03	18.79	4.01	n.a.	n.a.
Solar photo electric	n.a.	n.a.	n.a.	n.a.	2.42	0.43	71.26	15.20	n.a.	n.a.
Solar thermal electric	n.a.	n.a.	n.a.	n.a.	0	0	6.48	1.38	n.a.	n.a.
TOTAL SOLAR	n.a.	n.a.	n.a.	n.a.	2.59	0.46	96.54	20.59	n.a.	n.a.

Group Technology Area	Aust \$ %	Australia %	Den	Denmark \$ %	France \$ %	108	Germany \$	%	Indonesia \$%	esia %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	n.a.	n.a.	0.74	0.13	16.48	3.52	n.a.	n.a.
Ocean	n.a.	n.a.	n.a.	n.a.	0	0	0	0	n.a.	n.a.
Biomass	n.a.	n.a.	n.a.	n.a.	2.40	0.42	11.93	2.55	n.a.	n.a.
Geothermal	п.а.	n.a.	n.a.	n.a.	2.37	0.42	3.21	0.68	n.a.	n.a.
Hydro: large and small	n.a.	n.a.	n.a.	n.a.	0.27	0.05	0	0	n.a.	n.a.
TOTAL SOLAR AND OTHER NEW SOURCES	n.a.	n.a.	n.a.	n.a.	8.37	1.47	128.16	27.34	n.a.	n.a.
NUCLEAR										
TOTAL NUCLEAR	n.a.	n.a.	n.a.	n.a.	496.77	87.44	250.74	53.49	n.a.	n.a.
MISCELLANEOUSI										
Electric power conversion	n.a.	n.a.	n.a.	n.a.	0	0	0	0	n.a.	n.a.
Electricity transmission	n.a.	n.a.	n.a.	n.a.	0	0	1.48	0.31	n.a.	n.a.
Energy storage	n.a.	n.a.	n.a.	n.a.	0	0	3.66	0.78	n.a.	n.a.
TOTAL MISCELLANEOUS-4	n.a.	n.a.	n.a.	n.a.	0	0	5,13	1.09	n.a.	n.a.
MISCELLANEOUSII										
Energy systems analysis	n.a.	n.a.	n.a.	n.a.	0	0	5.84	1.25	n.a.	п.а.
Others	n.a.	n.a.	n.a.	n.a.	0	0	0	0	n.a.	n.a.
TOTAL MISCELLANEOUS-II	n.a.	п.а.	n.a.	n.a.	0	0	5.84	1.25	n.a.	n.a.
TOTAL ENERGY R&D BUDGET	79.34	100.00	n.a.	n.a.	568.15	100.00	468.76	100.00	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 14. ACTUAL IEA GOVERNMENT ENERGY R&D EXPENDITURES BY COUNTRY, BY SUBCOMPONENT, 1992 (In millions of the national currency and percentage)

Group Technology Area	Italy \$	%	Japan \$	an %	Netherlands \$	lands %	Nor \$	Norway %	Spain \$	in %
CONSERVATION										
TOTAL CONSERVATION	n.a.	n.a.	n.a.	n.a.	45.11	26.44	14.90	23.50	14.87	13.82
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	n.a.	n.a.	5.75	3.37	3.69	5.82	0	0
Refining transp. (0&G)	n.a.	n.a.	n.a.	n.a.	0	0	2.43	3.83	0	0
Oil share [sic] & tar sands	n.a.	n.a.	п.а.	n.a.	0	0	0	0	0	0
Other	n.a.	n.a.	n.a.	n.a.	1.37	0.80	11.95	18.86	0	0
TOTAL OIL & GAS	n.a.	n.a.	n.a.	n.a.	7.12	4.17	18.07	28.50	0	0
COAL										
Coal prod. prep. & transport	n.a.	n.a.	n.a.	n.a.	0.17	0.10	0	0	0.24	0.22
Coal combustion	n.a.	n.a.	n.a.	n.a.	1.59	0.93	0.11	0.18	0	0
Coal conversion	n.a.	n.a.	n.a.	n.a.	2.62	1.54	0	0	1.49	1.38
Other	n.a.	n.a.	n.a.	n.a.	3.08	1.80	0	0	1.14	1.06
TOTAL COAL	n.a.	n.a.	n.a.	n.a.	7.46	4.37	0.11	0.18	2.86	2.66
SOLAR										
Solar heating & cooling	n.a.	n.a.	n.a.	n.a.	1.94	1.13	2.20	3.47	1.28	1.19
Solar photo electric	n.a.	n.a.	n.a.	n.a.	9.40	5.51	0.16	0.26	1.79	1.66
Solar thermal electric	n.a.	n.a.	n.a.	n.a.	0	0	0	0	6.97	6.48
TOTAL SOLAR	n.a.	n.a.	n.a.	n.a.	11.34	6.64	2.36	3.73	10.04	9.33

Group Technology Area	ltaly \$	%	Japan \$	an %	Netherlands \$ %	lands %	Nor \$	Norway %	Spain \$	in %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	n.a.	n.a.	6.61	3.87	1.94	3.06	2.00	1.86
Ocean	n.a.	n.a.	n.a.	n.a.	0	0	0.87	1.38	0	0
Biomass	n.a.	n.a.	n.a.	n.a.	2.85	1.67	2.22	3.50	7.46	6.94
Geothermal	n.a.	n.a.	n.a.	n.a.	0.46	0.27	0	0	0.28	0.26
Hydro: large and small	n.a.	n.a.	n.a.	n.a.	0	0	3.83	6.05	7.14	6.64
TOTAL SOLAR & OTHER NEW SOURCES	n.a.	n.a.	n.a.	n.a.	21.25	12.45	11.23	17.71	26.91	25.02
NUCLEAR										
TOTAL NUCLEAR	n.a.	n.a.	n.a.	n.a.	58.67	34.38	8.41	13.27	38.27	35.58
MISCELLANEOUSI										
Electric power conversion	n.a.	n.a.	n.a.	n.a.	18.17	10.65	0	0	0	0
Electricity transmission	n.a.	n.a.	n.a.	n.a.	2.05	1.20	2.91	4.59	0	0
Energy storage	n.a.	n.a.	n.a.	n.a.	0.68	0.40	0.08	0.13	0	0
TOTAL MISCELLANEOUSI	n.a.	n.a.	n.a.	n.a.	20.90	12.25	2.99	4.72	0	0
MISCELLANEOUSII										
Energy systems analysis	n.a.	n.a.	n.a.	n.a.	4.27	2.50	2.18	3.44	24.66	22.92
Others	n.a.	n.a.	n.a.	n.a.	5.87	3.44	5.50	8.68	0	0
TOTAL MISCELLANEOUSII	n.a.	n.a.	n.a.	n.a.	10.14	5.94	6.78	12.12	24.66	22.92
TOTAL ENERGY R&D BUDGET	n.a.	n.a.	n.a.	n.a.	170.65	100.00	63.39	100.00	107.57	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 15. ACTUAL IEA GOVERNMENT ENERGY R&D BUDGETS BY COUNTRY, BY SUBCOMPONENT, 1992 (In millions of the national currency and percentage)

Group Technology	Sweden	den	Switzerland	ırland	Taiv	Taiwan	United Kingdom	ingdom ,
Area	\$	%	n	%	n	٨	٨	%
CONSERVATION								
TOTAL CONSERVATION	43.49	33.45	22.84	15.24	n.a.	n.a.	30.61	13.05
OIL & GAS								
Enhanced oil & gas	0	0	0	0	n.a.	n.a.	0.70	0:30
Refining transp. (O&G)	1.03	0.79	0	0	n.a.	п.а.	0	0
Oil share [sic] & tar sands	0	0	0	0	n.a.	п.а.	0	0
Other	0.47	0.36	11.42	7.62	n.a.	n.a.	5.63	2.40
TOTAL OIL & GAS	1.50	1.16	11.42	7.62	n.a.	n.a.	6.33	2.70
COAL								
Coal prod. prep. & transport	0.40	0.31	0	0	п.а.	n.a.	1.23	0.52
Coal combustion	0	0	0.71	0.48	n.a.	n.a.	3.43	1.46
Coal conversion	0	0	0	0	n.a.	n.a.	0.79	0.34
Other	1.52	1.17	0	0	n.a.	n.a.	1.58	0.67
TOTAL COAL	1.92	1.48	0.71	0.48	n.a.	n.a.	7.03	3.00
SOLAR								
Solar heating & cooling	5.32	4.09	7.85	5.24	n.a.	n.a.	3.69	1.57
Solar photo electric	0:30	0.23	11.42	7.62	n.a.	п.а.	0.35	0.15
Solar thermal electric	0	0	5.00	3.33	n.a.	n.a.	0	0
TOTAL SOLAR	5.60	4.31	24.27	16.19	n.a.	n.a.	4.04	1.72

Group Technology Area	Sweden \$	% den	Switzerland \$ %	erland %	Taiv \$	Taiwan \$	United Kingdom \$ %	mopdom; %
OTHER NEW SOURCES								
Wind	4.16	3.20	0.36	0.24	n.a.	n.a.	16.00	6.82
Ocean	0.09	0.07	0	0	n.a.	n.a.	0.53	0.22
Biomass	25.11	19.31	5.00	3.33	n.a.	n.a.	5.63	2.40
Geothermal	0.21	0.16	3.93	2.62	n.a.	n.a.	1.93	0.82
Hydro: large and small	0	0	9.28	6.19	п.а.	п.а.	0.18	0.07
TOTAL SOLAR & OTHER NEW SOURCES	35.16	27.04	33.55	22.38	n.a.	n.a.	28.31	12.06
NUCLEAR								
TOTAL NUCLEAR	19.76	15.20	49.97	33.33	n.a.	n.a.	153.20	65.30
MISCELLANEOUSI								
Electric power conversion	2.57	1.98	7.14	4.76	n.a.	n.a.	1.93	0.82
Electricity transmission	0	0	3.57	2.38	n.a.	n.a.	0.88	0.37
Energy storage	0	0	10.71	7.14	п.а.	n.a.	0	0
TOTAL MISCELLANEOUSI	2.57	1.98	21.41	14.29	n.a.	n.a.	2.81	1.20
MISCELLANEOUSII								
Energy systems analysis	2.17	1.67	7.85	5.24	n.a.	n.a.	0	0
Others	23.43	18.02	2.14	1.43	n.a.	n.a.	6.33	2.70
TOTAL MISCELLANEOUSII	25.60	19.69	9.99	6.67	n.a.	n.a.	6.33	2.70
TOTAL ENERGY R&D BUDGET	130.02	100.00	149.90	100.00	n.a.	n.a.	234.62	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 16. IEA GOVERNMENT ENERGY R&D EXPENDITURES BY COUNTRY, BY SUBCOMPONENT, 1993 (In millions of the national currency and percentage)

Group Technology Area	φ	Australia %	D _o	Denmark	Frai	France	eg .	Germany	lndc	Indonesia
CONSERVATION				2			s)	%	60	%
TOTAL CONSERVATION										
	n.a.	n.a.	6.63	14.24	17.84	3.22	13.07	3.11	n.a.	n.a.
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	1.08	232						
Refining transp. (O&G)				7017			7.86	1.87	n.a.	n.a.
] 	n.a.	0.31	99.0	0	0	0	0	n.a.	n.a.
Oil share [sic] & tar sands	n.a.	n.a.	0	0	0	0	0	c		
Other	n.a.	n.a.	1.54	3.31	34.61	20. 9		, ,	1.8.	n.a.
TOTAL OIL & GAS	n.a.	6.5	2 93	6.30	20.00	0.20		٥	n.a.	n.a.
COAL				0.20	24.01	0.20	7.86	1.87	n.a.	n.a.
	-									
Coal prod. prep. & transport	n.a.	n.a.	0	0	0.53	0.10	1.81	0.43		
Coal combustion	n.a.	n.a.	3.24	6.95	3 3 6	190			11.8.	11.8.
Coal conversion	- C	2			200	0.0	24.20	5.76	n.a.	n.a.
Other			,		0.53	0.10	0	0	п.а.	n.a.
	n.a.	n.a.	1.85	3.97	0.88	0.16	5.32	1.27	n.a.	n.a.
TOTAL COAL	n.a.	n.a.	5.09	10.93	5.30	96.0	31.34	7 45		
SOLAR								2	1.4.	n.a.
Solar heating & cooling	n.a.	n.a.	4 17	ν α	0 10	0				
Solar photo electric				555	9	0.03	18.45	4.39	n.a.	n.a.
	n.a.	n.a.	0.31	99.0	2.17	0.39	58.68	13.96	n.a.	n.a.
Solar thermal electric	n.a.	n.a.	0	0	0	0	3.69	0.88	.a.	8 4
TOTAL SOLAR	n.a.	n.a.	4.47	09.6	2.33	0.42	80.82	10.22		
						!	10.00	07.0		a c

Group Technology Area	Aust \$ %	Australia %	Deni	Denmark \$ %	France \$ %	100	Germany \$	ıany %	Indonesia \$ %	nesia %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	6.94	14.90	0.65	0.12	21.78	5.18	n.a.	n.a.
Ocean	n.a.	n.a.	0.62	1.32	0	0	0	0	n.a.	n.a.
Biomass	n.a.	n.a.	8.02	17.22	2.47	0.45	6.65	1.58	n.a.	n.a.
Geothermal	n.a.	n.a.	0	0	2.12	0.38	3.63	0.86	n.a.	n.a.
Hydro: large and small	n.a.	n.a.	0	0	0.23	0.04	0	0	n.a.	n.a.
TOTAL SOLAR AND OTHER NEW SOURCES	n.a.	n.a.	20.06	43.05	7.81	1.41	112.89	26.85	n.a.	n.a.
NUCLEAR										
TOTAL NUCLEAR	n.a.	n.a.	2.01	4.30	487.79	88.16	232.97	55.42	n.a.	n.a.
MISCELLANEOUSI		0								
Electric power conversion	n.a.	n.a.	5.09	10.93	0	0	0	0	n.a.	n.a.
Electricity transmission	n.a.	n.a.	0	0	0	0	1.94	0.46	n.a.	n.a.
Energy storage	n.a.	n.a.	0.31	0.66	0	0	4.30	1.02	n.a.	n.a.
TOTAL MISCELLANEOUS-I	n.a.	n.a.	5.40	11.59	0	0	6.23	1.48	n.a.	n.a.
MISCELLANEOUSII				:						
Energy systems analysis	n.a.	n.a.	2.31	4.97	0	0	2.96	0.71	n.a.	n.a.
Others	n.a.	n.a.	2.16	4.64	0	0	0	0	n.a.	n.a.
TOTAL MISCELLANEOUSII	n.a.	n.a.	4.47	9.60	0	0	2.96	0.71	n.a.	n.a.
TOTAL ENERGY R&D BUDGET	n.a.	n.a.	46.59	100.00	553.31	100.00	420.39	100.00	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 17. IEA GOVERNMENT ENERGY R&D EXPENDITURES BY COUNTRY, BY SUBCOMPONENT, 1993 (In millions of the national currency and percentage)

Group Technology Area	italy \$	% \	Japan \$	" "	Netherlands \$	lands %	Nor \$	Norway %	Spain \$	ri %
CONSERVATION										
TOTAL CONSERVATION	n.a.	n.a.	24.25	0.48	40.01	26.54	12.69	24.56	17.04	16.68
OIL & GAS										
Enhanced oil & gas	n.a.	n.a.	7.57	0.15	5.49	3.64	2.89	5.59	0	0
Refining transp. (0&G)	n.a.	n.a.	111.75	2.22	0	0	1.02	1.96	0	0
Oil share [sic] & tar sands	n.a.	n.a.	0	0	0	0	0	0	0	0
Other	n.a.	n.a.	5.26	0.10	1.29	0.86	10.22	19.78	0	0
TOTAL OIL & GAS	n.a.	n.a.	124.59	2.47	6.78	4.50	14.13	27.34	0	0
COAL										
Coal prod. prep. & transport	n.a.	n.a.	29.03	0.58	0.22	0.14	0	0	0	0
Coal combustion	n.a.	n.a.	87.01	1.73	0.86	0.57	0.10	0.19	0	0
Coal conversion	п.а.	n.a.	161.20	3.20	1.88	1.25	0	0	1.35	1.32
Other	n.a.	n.a.	5.28	0.10	2.58	1.71	0	0	0.67	99.0
TOTAL COAL	n.a.	n.a.	282.51	5.61	5.55	3.68	0.10	0.19	2.02	1.98
SOLAR										
Solar heating & cooling	n.a.	n.a.	5.15	0.10	2.69	1.79	1.66	3.22	1.08	1.06
Solar photo electric	n.a.	n.a.	63.72	1.27	7.48	4.96	0.14	0.27	4.15	4.07
Solar thermal electric	n.a.	n.a.	0.0	0.0	0	0	0	0	6.39	6.26
TOTAL SOLAR	n.a.	n.a.	68.88	1.37	10.18	6.75	1.80	3.49	11.63	11.39

Group Technology Area	ltaly \$	/lly %	Japan	lın %	Netherlands \$	rlands %	Nor \$	Norway %	Spain \$	lin %
OTHER NEW SOURCES										
Wind	n.a.	n.a.	8.79	0.17	6.35	4.21	0.61	1.17	3.45	3.38
Ocean	n.a.	n.a.	0.15	0.00	0	0	0.42	0.82	0	0
Biomass	n.a.	n.a.	0.24	0.00	1.40	0.93	1.86	3.60	8.22	8.05
Geothermal	п.а.	n.a.	41.38	0.82	1.108	0.71	0	0	0.11	0.11
Hydro: large and small	n.a.	n.a.	0.0	0.0	0.16	0.11	3.24	6.28	6.63	6.49
TOTAL SOLAR & OTHER NEW SOURCES	n.a.	n.a.	188.33	3.74	19.17	12.71	7.94	15.36	30.03	29.41
NUCLEAR						,				
TOTAL NUCLEAR	n.a.	n.a.	4,257.29	84.55	47.22	31.32	7.51	14.54	32.25	31.58
MISCELLANEOUSI										
Electric power conversion	n.a.	n.a.	96.76	1.92	20.41	13.54	0	0	0	0
Electricity transmission	n.a.	n.a.	5.22	0.10	2.05	1.36	2.54	4.91	0	0
Energy storage	n.a.	n.a.	7.11	0.14	1.02	0.68	0.07	0.14	0	0
TOTAL MISCELLANEOUSI	n.a.	n.a.	109.09	2.17	23.48	15.57	2.61	5.05	0	0
MISCELLANEOUSII										
Energy systems analysis	n.a.	n.a.	0.27	0.01	4.09	2.71	1.90	3.68	20.78	20.35
Others	n.a.	n.a.	48.63	0.97	4.42	2.93	4.79	9.28	0	0
TOTAL MISCELLANEOUSII	n.a.	n.a.	48.90	0.97	8.51	5.64	6.70	12.96	20.78	20.35
TOTAL ENERGY R&D BUDGET	n.a.	n.a.	5,034.96	100.0	150.76	100.00	51.67	100.00	102.12	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 18. IEA GOVERNMENT ENERGY R&D EXPENDITURES BY COUNTRY, BY SUBCOMPONENT, 1993 (In millions of the national currency and percentage)

Group Technology	Sweden	den	Switzerland	rland	Taiv	Taiwan	United Kingdom	ingdom
Area	45	%	\$	%	\$	\$	\$	%
CONSERVATION								
TOTAL CONSERVATION	25.66	34.93	23.69	15.91	n.a.	п.а.	23.89	13.41
OIL & GAS								
Enhanced oil & gas	0	0	0	0	n.a.	n.a.	0.75	0.42
Refining transp. (0&G)	0.03	0.03	0	0	n.a.	n.a.	0	0
Oil share [sic] & tar sands	0	0	0	0	n.a.	n.a.	0	0
Other	0	0	10.83	7.27	n.a.	n.a.	5.51	3.09
TOTAL OIL & GAS	0.03	0.03	10.83	7.27	n.a.	n.a.	6.26	3.52
COAL					:			
Coal prod. prep. & transport	0.26	0.35	0	0	n.a.	n.a.	2.70	1.52
Coal combustion	0	0	0.68	0.45	n.a.	n.a.	6.46	3.62
Coal conversion	0	0	0	0	п.а.	n.a.	1.05	0.59
Other	0.51	0.70	0	0	n.a.	n.a.	1.55	0.87
TOTAL COAL	0.77	1.05	0.68	0.45	n.a.	n.a.	11.76	09'9
SOLAR								
Solar heating & cooling	2.17	2.95	8.12	5.45	n.a.	n.a.	3.30	1.85
Solar photo electric	0.44	0.59	11.51	7.73	n.a.	n.a.	0:30	0.17
Solar thermal electric	0	0	5.42	3.64	n.a.	n.a.	0	0
TOTAL SOLAR	2.61	3.55	25.05	16.82	n.a.	n.a.	3.60	2.02

Group Technology Area	Swe	Sweden \$	Switzerland \$ %	erland %	Taiv \$	Taiwan \$	United Kingdom \$ %	ingdom %
OTHER NEW SOURCES			:					
Wind	3.56	4.84	0.34	0.23	n.a.	n.a.	12.31	6.91
Ocean	0.08	0.10	0	0	n.a.	п.а.	0.75	0.42
Biomass	6.87	9.35	5.42	3.64	n.a.	n.a.	4.35	2.44
Geothermal	0.15	0.21	3.72	2.50	n.a.	п.а.	1.50	0.84
Hydro: large and small	0	0	9.48	6.36	n.a.	п.а.	0.15	0.08
TOTAL SOLAR & OTHER NEW SOURCES	13.27	18.06	34.52	23.18	n.a.	n.a.	22.67	12.73
NUCLEAR								
TOTAL NUCLEAR	15.12	20.58	48.06	32.27	n.a.	n.a.	104.23	58.52
MISCELLANEOUSI								
Electric power conversion	3.64	4.95	7.45	5.00	n.a.	n.a.	2.10	1.18
Electricity transmission	0	0	3.38	2.27	n.a.	n.a.	0.75	0.42
Energy storage	0	0	10.15	6.82	п.а.	n.a.	09.0	0.34
TOTAL MISCELLANEOUSI	3.64	4.95	20.98	14.09	n.a.	n.a.	3.45	1.94
MISCELLANEOUSII								
Energy systems analysis	1.49	2.03	8.12	5.45	n.a.	п.а.	0	0
Others	13.51	18.39	2.03	1.36	n.a.	n.a.	5.86	3.29
TOTAL MISCELLANEOUSII	14.99	20.40	10.15	6.82	n.a.	n.a.	5.86	3.29
TOTAL ENERGY R&D BUDGET	73.47	100.00	148.92	100.00	n.a.	n.a.	178.12	100.00

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1994, n.p.

TABLE 19. GOVERNMENT R&D BUDGETS FOR OIL AND GAS, 1989-93 (In millions of 1990 U.S. dollars)

Country	1989	1990	1991	1992	1993
Australia	19.2	n.a.	n.a.	n.a.	n.a.
Denmark	2.9	3.6	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	14.0	13.2	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	n.a.	n.a.	n.a.	n.a.	n.a.
Japan	59.2	71.5	n.a.	n.a.	n.a.
Netherlands	0.7	0.5	n.a.	n.a.	n.a.
Norway	22.4	18.6	n.a.	n.a.	n.a.
Spain	n.a.	n.a.	n.a.	n.a.	n.a.
Sweden	4.2	4.4	n.a.	n.a.	n.a.
Switzerland	6.7	7.2	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	18.9	16.7	n.a.	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 141.

TABLE 20. GOVERNMENT R&D BUDGETS FOR COAL, 1989-93 (In millions of 1990 U.S. dollars)

Country	1989	1990	1991	1992	1993
Australia	16.6	n.a.	n.a.	n.a.	n.a.
Denmark	7.7	4.0	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	80.2	82.9	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	0.5	0.5	n.a.	n.a.	n.a.
Japan	219.3	215.7	n.a.	n.a.	n.a.
Netherlands	29.5	28.6	n.a.	n.a.	n.a.
Norway	0.1	0.1	n.a.	n.a.	n.a.
Spain	2.2	7.9	n.a.	n.a.	n.a.
Sweden	3.8	3.4	n.a.	n.a.	n.a.
Switzerland	0.8	0.5	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	5.1	3.9	n.a.	п.а.	n.a.

Source: Based on information from International Energy Agency, <u>Energy Policies of IEA Countries,</u> Paris, 1991, 142.

TABLE 21. GOVERNMENT-FINANCED RESEARCH ON RENEWABLE ENERGY SOURCES, 1989-93 (In millions of the national currency and percentage of total energy R&D)

	1989		1990		1991		1992	2	1993	33
Country	Funds*	%م	Funds ^b	.%	Funds	% _c	Funds	%	Funds	%
Australia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Denmark	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
France	n.a.	п.а.	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.	n.a.	n.a.
Germany	192.7	12.7	237.6	15.8	283.3	18.6	n.a.	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.
Italy	110,794	20.6	117,231	20.7	87,454	16.0	n.a.	n.a.	n.a.	n.a.
Japan	n.a.	п.а.	n.a.	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.	n.a.
Netherlands	5.2	3.3	6.4	4.0	5.9	3.7	n.a.	n.a.	n.a.	n.a.
Norway	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Spain	n.a.	n.a.	n.a.	n.a.	1,261	17.9	n,a.	п.а.	n.a.	n.a.
Sweden	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Switzerland	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom°	17.3	10.9	20.0 ^h	13.1 ^h	22.9 ^h	18.1 ^h	22.7 ^{hi}	20.1™	21.9 ^{hp}	23.3 ^{hp}

See next page for footnotes.

Table 21. Continued

- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 74-75.
 - und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 160-61.
 - Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993, Luxembourg, 1993, 142-43.
- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 86-87.
 - und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 172-73.
- Includes the new Länder.
- *U.K. fiscal year begins 1 April.
- "Based on information from United Kingdom, the Office of Public Service and Science, Office of Science and Technology, Annual Review of Government Funded Research and Development 1993, London, 1993, 259.
 - Estimate.
- Provisional. Actual figure to be published at a later date.

TABLE 22. GOVERNMENT R&D BUDGETS FOR RENEWABLE SOURCES OF ENERGY, 1989-93 (In millions of 1990 U.S. dollars)

Country	1989ª	1990ª	1991	1992	1993
Australia	4.5	n.a.	n.a.	n.a.	n.a.
Denmark	11.4	8.6	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	82.8	105.2	n.a.	n.a.	п.а.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	44.7	55.5	n.a.	n.a.	n.a.
Japan	96.4	96.3	n.a.	n.a.	n.a.
Netherlands	22.5	22.0	n.a.	n.a.	n.a.
Norway	3.3	5.3	n.a.	n.a.	n.a.
Spain	15.5	8.0	n.a.	n.a.	n.a.
Sweden	23.2	19.3	n.a.	n.a.	n.a.
Switzerland	22.5	24.3	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	26.5	29.0	n.a.	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 146.

TABLE 23. GOVERNMENT R&D BUDGETS FOR ELECTRICITY, 1989-93 (In millions of 1990 U.S. dollars)

Country	1989	1990	1991	1992	1993
Australia	9.4	n.a.	n.a.	n.a.	n.a.
Denmark	3.0	4.8	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	8.3	9.1	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	106.6	108.9	n.a.	n.a.	n.a.
Japan	71.6	77.1	n.a.	n.a.	n.a.
Netherlands	1.8	1.6	n.a.	n.a.	n.a.
Norway	4.0	5.0	n.a.	n.a.	n.a.
Spain	n.a.	10.4	n.a.	n.a.	n.a.
Sweden	2.2	2.0	n.a.	n.a.	п.а.
Switzerland	17.2	18.7	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	n.a.	1.4	n.a.	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 148.

TABLE 24. GOVERNMENT R&D BUDGETS FOR ENERGY SYSTEMS ANALYSIS AND OTHER PROGRAMS, 1989-93 (In millions of 1990 U.S. dollars)

Country	1989	1990	1991	1992	1993
Australia	1.6	n.a.	n.a.	n.a.	n.a.
Denmark	1.7	1.6	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	1.4	2.0	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	319.8	350.5	n.a.	n.a.	n.a.
Japan	17.1	17.5	n.a.	n.a.	n.a.
Netherlands	26.7	25.8	n.a.	n.a.	n.a.
Norway	8.5	9.3	n.a.	n.a.	n.a.
Spain	16.4	n.a.	n.a.	n.a.	n.a.
Sweden	22.5	21.3	n.a.	n.a.	n.a.
Switzerland	9.3	9.4	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	5.6	7.9	n.a.	n.a.	n.a.

Source: Based on information from International Energy Agency, Energy Policies of IEA Countries, Paris, 1991, 149.

TABLE 25. GOVERNMENT-FINANCED RESEARCH ON FOSSIL FUELS AND THEIR DERIVATIVES, 1989-94 (In millions of the national currency and percentage of total energy R&D)

	1989		1990	1	1991		1992	92	19	1993
Country	Funds*	.%	Funds	<u>%</u>	Funds	3%	Funds	%	Funds	%
Australia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Denmark	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	п.а.	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	149.3	9.8	187.8	12.5	179.1	11.8	n.a.	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	3,042	9.0	3,289	9.0	2,923	0.5	n.a.	п.а.	n.a.	n.a.
Japan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Netherlands	166.0	10.6	189.0	11.7	186.0	11.7	n.a.	n.a.	n.a.	n.a.
Norway	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Spain	n.a.	n.a.	п.а.	n.a.	77	1.1	n.a.	n.a.	n.a.	n.a.
Sweden	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	п.а.	n.a.
Switzerland	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	п.а.	n.a.
United Kingdom	2.0	3.1	15.3	10.2	7.8	6.5	n.a.	n.a.	n.a.	n.a.

See next page for footnotes.

Table 25. Continued

- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 74-75.
 - und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 160-61.
- Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993, Luxembourg, 1993, 142-43.
- und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1990, Luxembourg, 1991, 86-87.
- und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et *Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung du développement 1980-1991, Luxembourg, 1992, 172-73.
 - Includes the new Länder.

TABLE 26. GOVERNMENT-FINANCED GENERAL ENERGY RESEARCH, 1989-93 (In millions of the national currency and percentage of total energy R&D)

	1080		1990		1991		1992	92	1993	23
Country	Funds	% _d	Funds	. %	Funds	%،	Funds	%	Funds	%
Australia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Denmark	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	50.3	3.3	44.4	2.9	44.5	2.9	n.a.	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	36,477	8.9	37,438	9.9	133,686	24.59	n.a.	n.a.	n.a.	n.a.
Japan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Netherlands	71.3	45.3	67.5	41.8	65.6	41.1	n.a.	n.a.	n.a.	n.a.
Norway	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Spain	n.a.	n.a.	n.a.	n.a.	1,652	23.5	n.a.	n.a.	n.a.	n.a.
Sweden	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Switzerland	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	2.2	1.4	3.4	2.3	3.8	3.1	n.a.	n.a.	n.a.	n.a.

See next page for footnotes.

Table 26. Continued

- Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et du développement 1980-1990, Luxembourg, 1991, 74-75.
 - 'Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et du développement 1980-1991, Luxembourg, 1992, 160-61.
 - Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993, Luxembourg, 1993, 142-43.
- Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et du développement 1980-1990, Luxembourg, 1991, 86-87.
 - Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et du développement 1980-1991, Luxembourg, 1992, 172-73.
 - Includes the new Länder.
- Figure as given in the original.

TABLE 27. GOVERNMENT-FINANCED MISCELLANEOUS RESEARCH ON PRODUCTION, DISTRIBUTION, AND RATIONAL UTILIZATION OF ENERGY, 1989-93

(In millions of the national currency and percentage of total energy R&D)

	1989		1990	0	1991		1992	92	1993	33
Country	Funds	%م	Funds	%	Funds	%°	Funds	%	Funds	%
Australia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Denmark	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
France	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Germany	2.5	0.2	2.7	0.2	2.8	0.2	n.a.	n.a.	n.a.	n.a.
Indonesia	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Italy	75,602	14.1	80,117	14.1	59,479	10.9	n.a.	n.a.	n.a.	n.a.
Japan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Netherlands	2.2	1.4	2.6	1.6	2.5	1.6	n.a.	n.a.	n.a.	n.a.
Norway	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Spain	n.a.	n.a.	n.a.	n.a.	606	12.9	n.a.	n.a.	n.a.	n.a.
Sweden	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Switzerland	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
Taiwan	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.
United Kingdom	8.3	5.2	9.3	6.2	0	0	n.a.	n.a.	n.a.	n.a.

See next page for footnotes.

Table 27. Continued

- Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et du développement 1980-1990, Luxembourg: 1991, 74-75.
 - Based on information from Office des publications officielles des Communautés européennes, <u>Öffentliche aufwendungen für</u> forschung und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et du développement 1980-1991, Luxembourg: 1992, 160-61.
 - Based on information from Office des publications officielles des Communautés européennes, Forschung und entwicklung: jährliche statistiken 1993/Research and Development: Annual Statistics 1993/Recherche et développement: statistiques annuelles 1993, Luxembourg: 1993, 142-43.
- 'Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1990/Government Financing of Research and Development 1980-1990/Le financement public de la recherche et du développement 1980-1990, Luxembourg: 1991, 86-87.
- Based on information from Office des publications officielles des Communautés européennes, Öffentliche aufwendungen für forschung und entwicklung 1980-1991/Government Financing of Research and Development 1980-1991/Le financement public de la recherche et du développement 1980-1991, Luxembourg: 1992, 172-73.
 - 'Includes the new Länder.

INDIVIDUAL COUNTRIES

AUSTRALIA

TABLE 28. AUSTRALIA: ENERGY R&D BY SECTOR AND SOURCE OF FUNDS, 1988-89 (In thousands of Australian dollars)

		Business Enterprises	nterprises	General Government	rnment	Higher Education	ucation		Source	Source of funds*
Energy Sector	Total*	Private Sector	Public Sector	Commonwealth	State	Universities	CAEs	Private Non- profit	Industry ^b	Government°
PRODUCTION AND UTILIZATION OF ENERGY										
Oil and Gas										
Mining extraction techniques	1,144	n.a.	n.a.	0	155	828	162	0	124	1,020
Refining, transport, and storage	4,246	n.a.	n.a.	3,172	0	879	195	0	570	3,676
Other	15,728	n.a.	n.a.	11,693	1,409	2,173	319	135	348	15,380
Oil shale and tar sands	3,946	n.a.	n.a.	3,172	0	761	14	0	505	3,441
TOTAL OIL AND GAS	25,064	n.a.	n.a.	18,036	1,563	4,640	689	135	1,546	23,518
Coal										
Mining extraction techniques	4,844	n.a.	n.a.	2,845	222	1,657	120	0	527	4,316
Preparation and transport	6,358	n.a.	n.a.	3,448	1,793	965	152	0	177	5,587
Combustion	3,456	n.a.	n.a.	1,400	45	1,817	195	0	306	3,150
Conversion	811	n.a.	n.a.	0	0	789	21	0	9	751
Other	7,083	n.a.	n.a.	2,811	2,045	2,047	179	0	575	6,508
TOTAL COAL	22,551	n.a.	n.a.	10,504	4,105	7,275	899	0	2,240	20,312

		Business Enterprises	nterprises	General Government	rnment	Higher Education	ıcation		Source	Source of funds*
Energy Sector	Total*	Private Sector	Public Sector	Commonwealth	State	Universities	CAEs	Private Non- profit	Industry⁵	Government ^e
Solar Energy										
Heating and cooling	2,053	n.a.	n.a.	0	185	1,862	9	0	82	1,971
Photoelectric	2,452	n.a.	n.a.	0	55	2,373	24	1	201	2,251
Thermal-electric	453	n.a.	n.a.	0	0	420	33		9	447
TOTAL SOLAR	4,958	n.a.	n.a.	0	240	4,655	62	1	289	4,669
Nuclear										
TOTAL NUCLEAR	22,573	n.a.	n.a.	18,060	402	4,079	28	8	275	22,298
Other Primary Sources										
Wind	434	n.a.	n.a.	0	84	310	39	1	8	426
Ocean	0	n.a.	n.a.	0	0	0	0	0	0	0
Geothermal	0	n.a.	n.a.	0	0	0	0	0	0	0
Biomass	495	n.a.	n.a.	0	0	489	9	0	25	470
Other sources and new vectors	297	n.a.	n.a.	0	0	189	108	0	44	253
TOTAL OTHER PRIMARY SOURCES	1,226	n.a.	n.a.	0	84	686	153	-	76	1,150
TOTAL PRODUCTION AND UTILIZATION OF ENERGY	76,374	n.a.	n.a.	46,600	6,394	21,638	1,601	140	4,427	71,947
CONSERVATION OF ENERGY										
TOTAL CONSERVATION OF ENERGY	7,232	n.a.	n.a.	48	1,306	4,637	1,092	148	699	6,563

	<u>-</u>	Business Enterprises	nterprises	General Government	rnment	Higher Education	ucation		Source	Source of funds ^a
Chergy Sector	l otal	Private Sector	Public Sector	Commonwealth	State	Universities	CAEs	Private Non- profit	Industry	Government
OTHER ENERGY R&D										
Electric power conversion	2,494	n.a.	n.a.	391	0	2,053	20	0	367	2,127
Electricity transmission and distribution	3,217	n.a.	n.a.	0	0	2,824	393	0	192	3,025
Energy storage n.e.c.	7,378	n.a.	n.a.	6,554	0	818	9	0	1,006	6,372
Energy systems analysis	1,510	n.a.	n.a.	243	304	950	13	0	36	1,475
Other	244	n.a.	n.a.	0	0	244	0	0	10	234
TOTAL OTHER ENERGY R&D	14,843	n.a.	n.a.	7,189	304	6,889	462	0	1,610	13,233
TOTAL	98,449	n.a.	n.a.	53,837	8,004	33,164	3,155	288	6,707	91,742

^{*}Excludes business enterprise sector.

Source: Based on information from Australian Bureau of Statistics, Research and Experimental Development: All-Sector Summary: Australia, 1988-89, (Catalogue No. 8112.0), Canberra, n.d., 20-21,

^bExcludes private non-profit organizations. ^eIncludes commonwealth and state government organizations, universities, and colleges of advanced education.

TABLE 29. AUSTRALIA: ENERGY R&D EXPENDITURES BY BUSINESS ENTERPRISES*, BY INDUSTRY, 1988-89 AND 1990-91 (In thousands of Australian dollars)

		1988-89			1990-91	
Industry	,	Source	Source of Funds		Source of Funds	f Funds
	Total Expenditures	Industry ^b	Government	Total Expenditure	Industry	Government
Total Mining (excluding services to mining)	15,336	14,462	874	9,419	n.p.ª	n.p.
Manufacturing						
Food, beverages, and tobacco	120	120	0	n.p.	n.p.	0
Textiles, clothing, and footwear	341	n.p.	n.p.	n.p.	n.p.	0
Wood, wood products, and furniture	n.p.	n.p.	0	n.p.	n.p.	0
Paper, paper products, printing, and publishing	n.p.	0	n.p.	n.p.	n.p.	0
Chemical, petroleum, and coal products	771	n.p.	n.p.	805	805	0
Non-metallic mineral products	246	246	0	509	509	0
Basic metal products	n.p.	n.p.	.d.n	6,371	n.p.	n.p.
Fabricated metal products	1,162	1,162	0	288	288	0
Transport equipment	445	445	0	1,550	n.p.	n.p.
Photographic, professional, and scientific equipment	n.p.	n.p.	0	n.p.	n.p.	0
Appliances and electrical equipment	8,060	7,518	542	9,974	968'8	1,078
Industrial machinery and equipment	2,716	2,526	190	1,820	n.p.	n.p.
Miscellaneous manufacturing	973	n.p.	n.p.	319	n.p.	n.p.
Total manufacturing	21,580	19,254	2,326	23,574	20,813	2,761
Other industries						
Wholesale and retail trade	1,647	n.p.	n.p.	3,170	2,613	557

		1988-89			1990-91	
Industry	1	Source of Funds	f Funds		Source of Funds	Funds
	l otal Expenditures	Industry	Government	i otal Expenditure	Industry	Government
Finance	n.p.	.d.n	n.p.	n.p.	.d.n	0
Property and business services	22,381	19,848	2,532	37,462	33,659	3,802
Research and scientific institutions	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.
Other	29,048	27,274	1,774	72,927	25,775	2,152
Total other industries	67,214	58,065	9,149	82,339	n.p.	n.p.
TOTAL ALL INDUSTRIES	104,130	91,781	12,350	115,332	101,683	13,649
Private sector contribution	83,440	72,652	10,789	94,103	82,167	11,936
Public sector contribution	20,690	19,129	1,561	21,229	19,516	1,713

"Excludes enterprises in ASIC Division 'A'.

blocludes private and public business enterprises and private non-profit organizations.

clincludes commonwealth and state government organizations, universities, and colleges of advanced education.

dN.p. = Not available for separate publication (but included in totals where applicable).

Source: Based on information from Australian Bureau of Statistics, Research and Experimental Development: Business Enterprises: Australia, 1990-91, (Catalogue No. 8104.0), Canberra, n.d., 16

TABLE 30. AUSTRALIA: R&D EXPENDITURES BY GENERAL GOVERNMENT ORGANIZATIONS, 1990-91 (In thousands of Australian dollars)

		Type of E	Type of Expenditure		
Socio-Economic Objective	Land and Buildings	Other Capital Expenditures	Labor Costs	Other Current Expenditures	Total
Energy	1,017	3,915	18,025	9,322	32,279

Source: Based on information from Australian Bureau of Statistics, Year Book Australia, Canberra, 1994, 681.

TABLE 31. AUSTRALIA: HUMAN RESOURCES DEVOTED TO R&D BY GENERAL GOVERNMENT ORGANIZATIONS, 1990-91 (In person years)

		Type of Employee		
Socio-Economic Objective	Researchers	Technicians	Other Supporting Staff	Total
Energy	164	87	65	316

Source: Based on information from Australian Bureau of Statistics, Year Book Australia, Canberra, 1994, 682.

TABLE 32. AUSTRALIA: R&D EXPENDITURES BY NON-PROFIT ORGANIZATIONS, 1990-91 (In thousands of Australian dollars)

		Type of E	Type of Expenditure		
Socio-Economic Objective	Land and Buildings	Other Capital Expenditures	Labor Costs	Other Current Expenditures	Total
Energy	0	6	110	146	265

Source: Based on information from Australian Bureau of Statistics, Year Book Australia, Canberra, 1994, 684.

TABLE 33. AUSTRALIA: HUMAN RESOURCES DEVOTED TO R&D BY PRIVATE NON-PROFIT ORGANIZATIONS, 1990-91 (In person years)

	Other Supporting Total Staff	0 2
Type of Employee	Technicians	0
	Researchers	2
	Socio-Economic Objective	Energy

Source: Based on information from Australian Bureau of Statistics, Year Book Australia, Canberra, 1994, 685.

TABLE 34. AUSTRALIA: MAJOR R&D GRANT PROGRAMS AND OTHER SUPPORT FOR SCIENCE AND INNOVATION THROUGH THE BUDGET, 1990-91

(In millions of Australian dollars and percentage of total)

				Outlays	ays				Estimated	ated	Estimated	lated
	198	06-686	1990-91	-91	199	1991-92	1992	1992-93	1993-94	3-94	199	1994-95
	\$	%	\$	%	\$	%	\$	%	\$	%	\$	%
Energy research	11.2	3.4	15.9	5.1	11.8 2.9	2.9	11.6	11.6 2.4	10.9 2.1	2.1	11.1	1.9

Source: Based on information from Australia, Commonwealth Information Services, Science and Technology Budget Statement, 1994-95, Canberra, 1994, 42.

FRANCE

TABLE 35. FRANCE: DOMESTIC EXPENDITURES FOR ENERGY R&D, 1989-91 (In millions of French francs)

	1989	1990	1991
Energy R&D	2,964	2,893	2,990

Source: Based on information from France, Ministère de l'Enseignement supérieur et de la Recherche.

GERMANY

TABLE 36. GERMANY: FEDERAL EXPENDITURES FOR ENERGY R&D, 1989-93 (In millions of Deutsche marks)^a

	1989	1990	1991	1992	1993
Energy source		Actual	ual		Budget
Coal and other fossil fuels	157.2	153.0	113.1	8'96	88.2
Renewable energy and energy conservation	239.6	289.4	330.8	371.5	368.3
Nuclear energy (excluding decommissioning of nuclear facilities)	640.2	632.9	505.5	421.0	381.7
Decommissioning of nuclear facilities; risk sharing	0	0	75.1	23.2	33.1
Nuclear fusion	188.8	192.5	197.6	232.1	234.1
TOTAL EXPENDITURES	1,225.7	1,267.9	1,222.1	1,144.6	1,105.4

Source: Based on information from Germany, Federal Ministry for Research and Technology, "Federal R&D Expenditure on 'Energy Research and Energy Technology' Broken Down by Promotion Priorities, 1989-1993." (Fax transmission from Dr. Erika Rost.)

"These figures include block grants for national research centers (Großforschungseinrichtungen), but do not include block grants to the Max Planck Society (MPG) or to the Fraunhofer Society (FhG).

TABLE 37. GERMANY: RENEWABLE ENERGY IN THE "3RD PROGRAM FOR ENERGY RESEARCH AND ENERGY TABLE 37. GERMANY: 0F THE GERMAN FEDERAL GOVERNMENT, 1989-92

(In millions of Deutsche marks)

Type of Renewable Energy	1989	1990	1991	1992*
Photovoltaics	82.5	91.9	104.0	94.9
Wind energy - project funding	12.4	18.1	8.6	12.0
Wind energy - indirect specific funding	0.2	3.8	7.8	13.5
Applications systems for southern climatic conditions	32.5	34.1	42.4	38.0
Biological energy gain, storage, and use	1.3	8.5	16.0	39.4
Geothermal energy and other	10.9	14.3	16.7	17.0
Secondary energy systems	9.7	10.3	7.7	9.0
Energy-saving industrial processes	12.6	12.2	17.1	15.0
Energy storage	10.2	11.2	9.1	11.0
Hydrogen	15.7	18.1	23.2	33.5
Rational energy use and solar energy use in households and low- power consumers	21.3	22.1	22.2	30.0
Total, excluding large research facilities	209.4	244.5	276.0	313.3
Large research facilities	30.2	32.6	33.8	35.6
TOTAL FUNDING	239.6	277.1	309.8	348.9

*Planned.

Source: Based on information from Germany, Federal Minister for Research and Technology, Renewable Energy: Status, Outlook, Research Goals, Bonn, 1992, 13.

INDONESIA

TABLE 38. INDONESIA: INVESTMENTS IN GEOTHERMAL PROJECTS IN REPELITA V" (In millions of U.S. dollars)

Projects	Total
Exploration of geothermal sources Geothermal steam development	34.5 42.3
Total	76.8

*REPELITA V covers the years 1989/90 to 1994/95.

Board (BAKOREN), National Energy Policy, (translation of Kebijaksanaan Source: Based on information from Indonesia, Nation Energy Coordinating Umum Bidang Energi), Jakarta, 1992, 72.

TABLE 39. INDONESIA: INVESTMENTS IN NEW AND RENEWABLE ENERGY SOURCE DEVELOPMENT PROJECTS IN REPELITA V°

(In trillions of rupiahs)

Projects	Funds
Survey, inventory, and guidance of new energy	0.54
New energy development and utilization	2.47
Energy conservation	0.60
Rural energy	4.50
TOTAL	8.11

^aREPELITA V covers the years 1989/90 to 1994/95.

Board (BAKOREN), National Energy Policy, (translation of Kebijaksanaan Source: Based on information from Indonesia, Nation Energy Coordinating Umum Bidang Energi), Jakarta, 1992, 75.

TABLE 40. INDONESIA: INVESTMENTS IN BIOMASS ENERGY DEVELOPMENT PROJECTS IN REPELITA V* (In trillions of rupiahs)

Projects	Funds
Energy plantation development	0.80
Wood utilization	0.88
Wood waste utilization	1.00
Research and development of wood gas	0.52
Alcohol development	0.48
Sago tree development	0.32
TOTAL	4.00

*REPELITA V covers the years 1989/90 to 1994/95.

Board (BAKOREN), National Energy Policy, (translation of Kebijaksanaan Source: Based on information from Indonesia, Nation Energy Coordinating Umum Bidang Energi), Jakarta, 1992, 75.

ITALY

TABLE 41. ITALY: ENI® R&D EXPENDITURES, 1989-93 (In millions of Italian lira)

	TECHNOLOGY AREA	1989	1990	1991	1992	1993
GROUPI	Industry	300	1704	925	0	0
CONSERVATION	Residential and Commercial	700	593	925	0	0
	Transportation	0	0	0	0	0
	Others	300	0	0	0	0
	TOTAL GROUP I	1300	2297	1850	0	0
GROUP II	Enhanced oil and gas	4,751	3,500	3,000	16,827	16,307
OIL AND GAS	Refining, transportation, and storage	54,900	58,309	98,251	99,316	105,495
(non-breeder)	Oil shale and tar sands	0	0	0	0	0
	Others	77,354	109,050	68,209	100,831	137,657
	Total 2Oil and gas	137,005	170,859	169,460	216,974	259,459
	Production, preparation, and	8,106	12,684	3,849	2,567	3,123
	Combustion	15,539	24,127	11,062	0	0
	Conversion	3,821	1,582	2,054	2,694	4,319
	Others	0	0	0	0	0
	Total 3Coal	27,466	38,393	16,965	7,261	7,442
	Total 4Nuclear	0	0	0	0	0
	TOTAL GROUP II	164,471	209,252	186,425	224,235	286,901

	TECHNOLOGY AREA	1989	1990	1991	1992	1993
GROUP III	Heating and Cooling	600	009	0	0	0
NEW ENERGY SOURCES	Photoelectric	2,250	7,216	2,976	4,028	4,500
	Thermal electric	0	0	0	0	0
	Total 5Solar	2,850	7,816	2,976	4,028	4,500
	Wind	0	0	0	0	0
	Ocean	0	0	0	0	0
	Biomass	6,398	4,910	1,958	1,995	3,270
	Geothermal energy	0	0	0	0	0
	TOTAL GROUP III	9,248	12,726	4,934	6,023	7,776
GROUP IV	TOTAL GROUP IV	0	0	0	0	0
ADVANCED NUCLEAR						
GROUP V	Electric power conversion	10,865	11,144	13,162	16,116	19,473
POWER AND STORAGE	Electricity, transmission, and	0	0	0	0	0
	Energy storage	0	0	0	0	45
	TOTAL GROUP V	10,865	11,144	13,162	16,116	19,518

	TECHNOLOGY AREA	1989	1990	1991	1992	1993
GROUP VI	Energy system analysis	0	0	0	3,733	1,039
SUPPORTING TECHNOLOGIES	Others	0	0	0	0	0
	TOTAL GROUP VI	0	0	0	3,733	1,039
TOTAL R&D EXPENDITURE		185,884	235,419	206,371	250,107	295,234

*ENI (Ente Nazionale Idrocarburi) is the Italian government's oil and gas conglomerate.

Source: Based on information from Italy, Ente Nazionale Idrocarburi (ENI). (Fax transmission from Franco Morisi.)

JAPAN

TABLE 42. JAPAN: BUDGETS FOR ENERGY R&D, BY SUBCOMPONENT, 1989-92 (In millions of yen)^a

Energy Source	1989 ^b	1990°	1991 ^d	1992*
Fossil Fuels				
Oil	42,685	43,313	54,423	45,684
Gas	5,600	6,348	6,929	7,216
Coal	24,797	36,389	29,210	35,136
Other	3,402	3,888	5,417	6,329
TOTAL FOSSIL FUELS	76,484	89,939	95,977	94,365
Renewable Sources				
Geothermal	4,171	3,701	3,807	4,028
Solar	14,870	15,906	19,821	21,963
Ocean	847	744	1,073	1,274
Wind	1,513	1,267	1,719	1,490
Biomass	5,629	5,902	4,746	4,862
Other	899	691	1,518	1,906
TOTAL RENEWABLE SOURCES	27,929	28,210	32,681	35,544

Energy Source	1989 ^b	1990°	1991 ^d	1992°
Conservation				
Industrial	67,892	46,286	43,515	41,335
Residential	29,940	31,215	35,678	40,717
Transport	230,336	243,775	254,636	254,416
Conversion & storage of electricity	35,664	31,873	39,400	53,987
Hydrogen	7,627	6,823	6,550	7,381
Other	6,660	10,002	14,554	12,880
TOTAL CONSERVATION	352,556	369,974	394,332	420,778
Nuclear Energy	425,957	401,974	435,835	488,017
Other Energy	23,291	23,873	15,670	17,756
TOTAL ENERGY R&D BUDGET	906,216	913,970	974,499	1,046,457

Totals reflect figures given in sources.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1991, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1992, 36.

⁴Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1993, 36.

"Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 36.

TABLE 43. JAPAN: EXPENDITURES FOR ENERGY R&D BY INDUSTRY, 1989-92 (In millions of yen)^a

Energy Source	1989₺	1990°	1991 ^d	1992°
Fossil Fuels				
li0	23,428	23,430	31,511	22,383
Gas	5,062	2,987	6,707	6,634
Coal	14,618	17,159	14,908	17,545
Other	3,112	3,323	4,257	5,070
TOTAL FOSSIL FUELS	46,241	49,899	57,383	52,067
Renewable Sources				
Geothermal	1,467	923	829	1,064
Solar	11,189	10,925	11,526	12,398
Marine	264	246	349	510
Wind	937	785	1,244	956
Biomass	1,357	1,494	1,688	1,521
Other	422	168	332	439
TOTAL RENEWABLE SOURCES	15,636	14,541	15,968	16,888

Energy Source	1989 ^b	1990°	1991	1992°
Conservation				
Industrial	35,594	39,638	38,220	36,374
Residential	28,262	29,692	33,691	37,945
Transport	80,185	80,254	94,215	93,802
Conversion & storage of electricity	27,355	26,570	31,784	42,685
Hydrogen	6,284	5,427	5,121	5,348
Other	3,935	6,618	10,436	7,724
TOTAL CONSERVATION	181,614	188,198	213,466	233,878
Nuclear Energy	76,492	82,669	71,321	77,127
Other Energy	12,409	13,566	9,503	11,048
TOTAL ENERGY R&D BUDGET	332,392	349,173	367,641	381,027

'Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1991, 36.

^bBased on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1992, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy

Bureau, <u>Indicators of Science and Technology</u>, Tokyo, 1993, 36. ⁴Based on information from Japan, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 36.

TABLE 44. JAPAN: EXPENDITURES FOR ENERGY R&D BY GOVERNMENT RESEARCH INSTITUTES, 1989-92 (In millions of yen)*

Energy Source	1989 ⁵	1990°	1991 ^d	1992°
Fossil Fuels				
Oil	147	129	171	77
Gas	46	34		92
Coal	1,592	1,489	1,162	1,230
Other	89	0	0	2
TOTAL FOSSIL FUELS	1,853	1,653	1,334	1,401
Renewable Sources				
Geothermal	1,400	1,419	1,476	1,333
Solar	1,005	1,119	1,109	1,075
Marine	204	177	203	200
Wind	195	225	224	230
Biomass	1,179	1,023	974	1,058
Other	53	43	17	34
TOTAL RENEWABLE SOURCES	4,035	4,004	4,002	3,931

Energy Source	1989 ^b	1990°	1991 ^d	1992°
Conservation				
Industrial	1,931	1,804	1,665	1,760
Residential	260	244	224	250
Transport	922	826	695	446
Conversion & storage of electricity	4,277	975	1,023	1,588
Hydrogen	338	300	274	361
Other	149	219	234	252
TOTAL CONSERVATION	7,910	4,369	4,116	4,657
Nuclear Energy	281,957	250,991	295,425	332,676
Other Energy	687	629	510	594
TOTAL ENERGY R&D BUDGET	296,442	261,696	305,389	343,257

"Totals reflect figures given in sources.

^bBased on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1991, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1992, 36.

⁴Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1993, 36.

*Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 36.

TABLE 45. JAPAN: EXPENDITURES FOR ENERGY R&D BY UNIVERSITIES AND COLLEGES, 1989-92 (In millions of yen)*

11	-			
Energy Source	1989 ^b	1990°	1991 ^d	1992°
Fossil Fuels				
0il	469	687	625	665
Gas	225	268	195	352
Coal	931	846	910	948
Other	179	156	171	150
TOTAL FOSSIL FUELS	1,623	1,957	1,900	2,115
Renewable Sources				
Geothermal	446	462	504	487
Solar	1,586	1,849	1,922	2,782
Marine	347	287	456	535
Wind	381	257	251	304
Biomass	1,610	1,998	1,876	1,853
Other	211	272	214	373
TOTAL RENEWABLE SOURCES	4,581	5,125	5,223	6,345

Energy Source	1989 ^b	1990°	1991⁴	1992°
Conservation				
Industrial	1,942	1,782	1,552	1,909
Residential	729	885	757	928
Transport	881	968	915	1,072
Conversion & storage of electricity	1,610	1,376	1,504	1,451
Hydrogen	875	985	906	1,346
Other	516	576	481	740
TOTAL CONSERVATION	6,554	6,575	6,115	7,447
Nuclear Energy	24,255	27,185	28,834	32,639
Other Energy	567	799	646	099
TOTAL ENERGY R&D BUDGET	37,780	41,640	42,719	49,206

"Totals reflect figures given in sources.

^bBased on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1991, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1992, 36.

⁴Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1993, 36.

"Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 36.

TABLE 46. JAPAN: EXPENDITURES FOR ENERGY R&D BY PRIVATE RESEARCH INSTITUTES, 1989-92 (In millions of yen)^a

Energy Source	1989ª	1990 ^b	1991°	1992 ^d
Fossil Fuels				
li0	18,621	19,067	22,116	22,104
Gas	247	59	26	138
Coal	7,656	16,895	12,230	15,413
Other	43	409	686	1,107
TOTAL FOSSIL FUELS	26,567	36,430	35,360	38,762
Renewable Sources				
Geothermal	828	897	866	1,133
Solar	1,090	2,013	5,264	5,708
Marine	32	34	65	29
Wind	0	0	0	0
Biomass	1,483	1,387	206	450
Other	213	208	955	1,060
TOTAL RENEWABLE SOURCES	3,677	4,540	7,488	8,380

Energy Source	1989ª	1990 ^b	1991°	1992 ^d
Conservation				
Industrial	28,425	3,059	2,078	1,292
Residential	689	394	1,006	1,594
Transport	148,315	161,727	158,811	159,156
Conversion & storage of electricity	2,422	2,952	5,089	8,263
Hydrogen	130	111	249	326
Other	2,080	2,560	3,403	4,164
TOTAL CONSERVATION	156,478	170,832	170,635	174,796
Nuclear Energy	43,253	41,129	40,255	45,575
Other Energy	9,528	8,531	5,011	5,454
TOTAL ENERGY R&D BUDGET	239,602	261,461	258,750	272,967

*Totals reflect figures given in sources.

⁶Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1991, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1992, 36.

⁴Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1993, 36.

Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 36.

TABLE 47. JAPAN: GOVERNMENT BUDGET FOR ENERGY R&D, 1989-93 (In millions of yen)

Source of Funding	FY1989	FY1990	FY1991	FY1992	FY1993
Agency of Science and Technology	281,786	296,351	306,594	254,791	256,023
Environment Agency	30	23	0	290	278
Ministry of Foreign Affairs	3,204	3,541	4,451	4,463	5,148
Ministry of Education	16,326	15,446	13,816	15,948	17,815
Ministry of Agriculture, Forestry, and Fisheries	479	443	438	585	651
Ministry of International Trade and Industry	52,421	51,998	41,615	79,834	84,609
Ministry of Transportation	33	28	34	55	93
Ministry of Construction	11	15	6	179	250
Ministry of Welfare	0	0	0	47	58
Agency of Hokkaido Development	0	0	0	2	4
TOTAL	354,289	367,845	366,957	356,194	364,930

Source: Based on information from Japan, Science and Technology Agency, Science and Technology Policy Bureau, Indicators of Science and Technology, Tokyo, 1994, 140.

TABLE 48. JAPAN: BUDGET FOR "NEW SUNSHINE" PROJECT", FY1992 AND FY1993 (In millions of yen)

Areas of Research	FY1992 Budget	FY1993 Budget
Renewable energy	12,920	13,289
Solar-energy technology	6,989	7,660
Geothermal energy technology	4,906	4,606
Wind-power energy technology	982	979
Ocean-energy technology	17	17
Bio-energy technology	25	27
Advanced utilization of fossil fuels	19,746	21,471
Coal liquefaction and gasification technology	13,282	14,101
Technology for generating electricity from fuel cells	4,332	5,039
Ceramic gas turbines	2,132	2,331
Energy transport and storage	5,165	4,724
Technology for applying superconducted electric power	3,172	3,993
Distributed-cell electric power storage battery	336	791
Super-heat-pump energy accumulation system	1,118	0
Technology for environmental measures	230	267
Lean-burning-combustion engine exhaust gas denitration catalyst	0	29
Global environmental technology	230	238

Areas of Research	FY1992 Budget	FY1993 Budget
Systemization technology	220	1,021
Wide-area energy usage network system	0	610
Technology for international hydrogen usage clean energy system	120	412
Basic, key energy/environmental technologies	100	100
Other	11,975	13,028
TOTAL	50,255	53,901

*In late 1992, MITI consolidated its conservation, renewables and environment technology programs in the New Sunshine Project. Source: Based on information from "Fiscal Year 1993 Budgets for Science and Technology: Ministry of International Trade and Industry," <u>Gakujutsu Geppo</u> [Tokyo] July 1993. Joint Publication Research Service, <u>JPRS Report: Science and Technology: Japan</u>. (JPRS-JST-94-001.) January 24, 1994, 79.

NETHERLANDS

TABLE 49. NETHERLANDS: GOVERNMENT FINANCING OF ENERGY R&D, 1991-97 (In millions of guilders)

	Actual	Preliminary	Projected	i ŭ	stimates for	Estimates for Several Years	rs.
Area of Research	Expenditure 1991	Estimate 1992	Estimate 1993	1994	1995	1996	1997
Production, Distribution, and Rational Utilization of Energy (Total)	162.8	155.2	154.9	158.2	161.9	168.2	168.9
General Research	68.5	62.9	67.4	71.4	75.1	78.9	82.5
Fossil Fuels and Derivatives	18.6	17.2	17.0	17.0	17.0	17.0	17.0
Fission	49.4	46.7	45.5	44.9	44.9	47.9	44.9
Fusion	8.1	7.5	7.0	7.0	7.6	7.6	7.6
New Energy Sources	5.9	5.5	5.2	5.2	5.1	5.1	5.1
Rational Use of Energy	9.8	10.1	9.8	9.8	9.8	9.3	9.3
Other Research	2.5	2.3	2.3	2.3	2.3	2.3	2.3

Source: Based on information from Netherlands, Minister van Onderwijs en Wetenschappen, <u>Wetenschapsbudget 1993</u>, 's-Gravenhage, 1992, 149.

TABLE 50. NETHERLANDS: GOVERNMENT EXPENDITURE FOR ENERGY R&D, BY TYPE OF INSTITUTE, 1991 (In millions of guilders)

	Government Institutes	Semi- Government Institutes (Excl. TNO)	-ONL	Institutes Mainly Serving Business Enterprises	Institutes Affiliated with Universities	Other Institutions	Total
Energy	0	114	29	3	0	2	148
General Research	0	6	1	2	0	-	12
Coal	ą	15	2	1		,	18
Petroleum and Natural Gas	0	1	1	0	ı	1	1
Nuclear Energy	•	25	ą	1	E	ı	57
Wind Energy		6	1	1	•	-	10
Solar Energy	•	1	1	1	ı	1	,
Other Energy Research	0	23	27	1	1	1	50

*TNO = Netherlands Organization for Applied Scientific Research.

Source: Based on information from Netherlands, Minister van Onderwijs en Wetenschappen, Wetenschapsbudget 1993, 's-Gravenhage, 1992, 63.

NORWAY

TABLE 51. NORWAY: BUDGETS FOR ENERGY R&D, 1989-94 (In millions of Norwegian krone)

ENERGY SOURCE	1989	1990	1991	1992	1993	1994
Energy Conservation	74.5	63.2	82.9	92.4	90.0	51.8
Oil and Gas	151.1	122.1	106.9	111.6	100.1	158.2
Coal	0.7	9.0	0.7	9.0	0.7	0.0
Nuclear (Conventional)	20.7	18.2	18.8	52.1	53.3	50.4
Renewable Energy Sources ^b	22.1	33.8	39.5	45.9	33.1	24.5
Solar	5.2	9.5	10.5	14.6	12.7	7.0
Wind	5.7	9.3	12.0	12.0	4.3	2.4
Ocean	1.6	3.8	5.5	5.4	3.0	2.2
Biomass	7.9	11.9	11.5	13.7	13.2	13.0
Electricity	26.9	30.7	29.2	18.6	18.7	18.2
Energy Systems and Analysis	58.0	48.8	61.6	47.7	47.5	30.8
Hydroelectric Power	0	0	0	23.6	23.0	21.7

*Estimated. *Totals reflect figures given in sources.

Source: Based on information from Norway, Ministry of Industry and Energy. Figures are based on the average yearly exchange rate between the U.S. dollar and the Norwegian krone.

SPAIN

TABLE 52. SPAIN: ENERGY RESEARCH PLAN: 1989-1992" (In millions of Spanish pesetas)

Sector	Annual National Budget	OCIS ^b	Private Companies	Total	Percentage by Sector
Coal	1,220	1,400	1,440	4,060	%/
Electricity	18,211	15,800	6,154	40,165	64%
Gas	0	006	301	1,201	2%
Nuclear	4,984	0	5,110	10,094	16%
Oil	0	5,200	1,730	6,930	11%
TOTAL	24,415	23,300	14,735	62,450	100%
PERCENTAGE OF TOTAL°	39%	37%	24%	100%	1

^{*}Although figures are shown for 1989-1992, the plan remained in effect through 1993. bOficinas de Coordinación de la Investigación (Research Coordination Offices).

Figures rounded for technical reasons.

Source: Based on information from Spain, Ministry of Industry, Trade, and Tourism, Secretary General of Energy and Mineral Resources, National Energy Plan 1991-2000, Madrid, 174.

TABLE 53. SPAIN: ENERGY RESEARCH PLAN, BY SECTOR AND SUBCOMPONENT, 1989-1992* (In millions of Spanish pesetas)

Energy Source	Funding	Percentage of Sector Total
COAL		
Mining	3,320	81.8
Utilization	740	18.2
TOTAL COAL	4,060	100.0
ELECTRICITY		
Cost reduction	4,885	12.2
Quality of service	2,285	5.7
Cleaner burning	068'6	23.4
Availability and safety of nuclear		
New technologies	15,680	39.0
TOTAL ELECTRICITY	40,165	100.0
GAS		
Transmission and distribution	654	54.5
Utilization	440	36.6
Others	107	8.9
TOTAL GAS	1,201	100.0
NUCLEAR ENERGY		
TOTAL NUCLEAR ENERGY	10,094	100.0

Energy Source	Funding	Percentage of Sector Total
OIL		
Refining	4,160	60.0
Utilization of oil products	2,770	40.0
TOTAL OIL	6,930	100.0
TOTAL ENERGY R&D BUDGET	62,450	100.0

*Although figures are shown for 1989-1992, the plan remained in effect through 1993.

Source: Based on information from Spain, Ministry of Industry, Trade, and Tourism, Secretary General of Energy and Mineral Resources, National Energy Plan 1991-2000, Madrid, 176-78.

SWEDEN

TABLE 54. SWEDEN: ESTIMATED ENERGY AND WATER SUPPLY R&D FUNDS, BY MINISTRIES, 1993/94 (In millions of Swedish krona and percentage)*

Objective	Department of Labor	Department Commerce of Department Agriculture	Department of Agriculture	Department of the Environment and Natural Resources	Ministry of Foreign Affairs		Total
	Funds	Funds	Funds	Funds	Funds	Funds	Percentage of Total R&D Funds
Energy and water supply	0	240	9/	89	21	405	2

*Current prices.

Source: Based on information from Sweden, Statistiska Centralbryån, Avdelningen för ekonomisk statistik, Forskning och informationsteknologi, Forskningsstatistik: Statliga anslag till forskning och utveckling budgetåret, 1993/94, Stockholm, 1994,

TABLE 55. SWEDEN: ESTIMATED ENERGY AND WATER SUPPLY R&D FUNDS, 1989/90 TO 1993/94 (In millions of Swedish krona)a

Objective	1989/90	1990/91	1991/92	1992/93	1993/94
Energy and water supply	538	564	510	441	405

*Current prices.

statistik, Forskning och informationsteknologi, Forskningsstatistik: Statliga anslag till forskning och Source: Based on information from Sweden, Statistiska Centralbryån, Avdelningen för ekonomisk utveckling budgetåret, 1993/94, Stockholm, 1994, 51.

TABLE 56. SWEDEN: ESTIMATED ENERGY AND WATER SUPPLY R&D FUNDS, 1985 PRICES, 1989/90 TO 1993/94

(In millions of Swedish krona)^a

Objective	1989/90	1990/91	1991/92	1992/93	1993/94
Energy and water supply	420	657	338	288	258

"Current prices.

statistik, Forskning och informationsteknologi, Forskningsstatistik: Statliga anslag till forskning och Source: Based on information from Sweden, Statistiska Centralbryån, Avdelningen för ekonomisk utveckling budgetåret, 1993/94, Stockholm, 1994, 52.

TABLE 57. SWEDEN: ESTIMATED ENERGY AND WATER SUPPLY R&D FUNDS, 1989/90 TO 1993/94 (In percentage of total R&D funds)*

Objective	1989/90	1990/91	1991/92	1992/93	1993/94
Energy and water supply	3.7%	3.4%	2.8%	2.4%	2.2%

^aCurrent prices.

statistik, Forskning och informationsteknologi, Forskningsstatistik: Statliga anslag till forskning och Source: Based on information from Sweden, Statistiska Centralbryån, Avdelningen för ekonomisk utveckling budgetåret, 1993/94, Stockholm, 1994, 54.

TABLE 58. SWEDEN: CHANGES IN GOVERNMENT ENERGY AND WATER SUPPLY R&D FUNDS, 1989/90 TO 1993/94

(In millions of Swedish krona and percentage)^a

Objective	1989/901990/91	1990/911991/92	1991/921992/93	1992/931993/94
Energy and water supply	4.7%	-9.4%	-13.6%	-8.1%

*Current prices.

Source: Based on information from Sweden, Statistiska Centralbryån, Avdelningen för ekonomisk statistik, Forskning och informationsteknologi, <u>Forskningsstatistik</u>: Statliga anslag till forskning och utveckling budgetåret, 1993/94, Stockholm, 1994, 55.

SWITZERLAND

TABLE 59. SWITZERLAND: EXPENDITURES OF PUBLIC ORGANIZATIONS (INCLUDING THE NATIONAL ENERGY RESEARCH FOUNDATION*) ON ENERGY RESEARCH^b, 1990-93

(In millions of Swiss francs)

	Area of Research°	1990	1991	1992	1993
-	Rational utilization of energy/heat recovery	24.4	29.0	33.4	36.4
	1.1 Utilization of energy in industry and crafts	2.7	က က	3.3	3.6
	1.2 Utilization of energy in buildings	9.6	10.5	11.4	12.6
	1.3 Utilization of energy in transportation	5.7	9.2	10.1	10.8
	1.4 Heat recovery systems	6.4	6.0	8.0	9.4
2.	Petroleum and gas	11.1	15.1	17.1	17.6
ж.	Coal	1.9	1.6	0.3	0.2
4	Solar energy	27.9	31.4	35.1	36.3
	4.1 Solar heating	8.5	10.1	10.0	11.7
	4.2 Photoelectricity	11.2	14.3	17.5	14.5
	4.3 Regional heating and solar chemistry	8.2	7.0	7.6	10.1
5.	Wind energy	0.7	0.5	0.1	0.2
7.	Biomass	5.4	6.0	9.0	9.3
ω̈	Geothermal energy	4.0	5.1	5.0	7.3
6		ססט	ססס	3.3 3.0	3.1 2.8 3.3
2	10. Nuclear fission	38.6	37.8	35.5	35.7
=	11. Nuclear fusion	35.0	32.5	32.0	32.2
12	12. Electricity production and energy storage	27.3	28.1	34.8	30.0
	12.1 Electricity conversion (including fuel cells)	9.1	9.0	11.2	8.0
	12.2 Electricity transmission and distribution 12.3 Energy storage (including hydrogen)	3.9 15.3	14.7	14.3	12.6
					,

Area of Research ^e	1990	1991	1992	1993
13. General research13.1 Socio-economic and systems analyses13.2 Miscellaneous (including management)	10.9 9.7 1.2	11.9 9.9 2.0	15.0 13.1 1.9	15.0 13.3 1.7
TOTAL EXPENDITURES (Estimated accuracy)	187.2 (+/- 10)	199.0 (+/- 10)	220.6 (+/- 11)	223.3 (+/- 12)

*Fonds national pour la recherche énergétique.

^bArea of Research no.6 (Wave and Tidal Energy) is of no interest to Switzerland, and has been left out.

°IEA (International Energy System) classification system. ⁴The total is included under heading 12.1.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 3.

TABLE 60. SWITZERLAND: SWISS ENERGY R&D CLASSIFICATION SYSTEM

Swiss System	Corresponding IEA* Classifications
I. Rational utilization of energy	1. Rational use of energy/heat recovery
II. Fossil fuels	2. Petroleum and gas 3. Coal
III. Nuclear fission	10. Nuclear fission
IV. Renewable sources of energy	 4. Solar energy 5. Wind energy 7. Biomass 8. Geothermal energy 9. Hydroelectricity
V. Nuclear fusion	11. Nuclear fusion
VI. Support technologies	12. Electricity production and conversion, storage techniques (excluding heat storage)

"International Energy Agency.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, <u>Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993</u>, Berne, April 1994, 2.

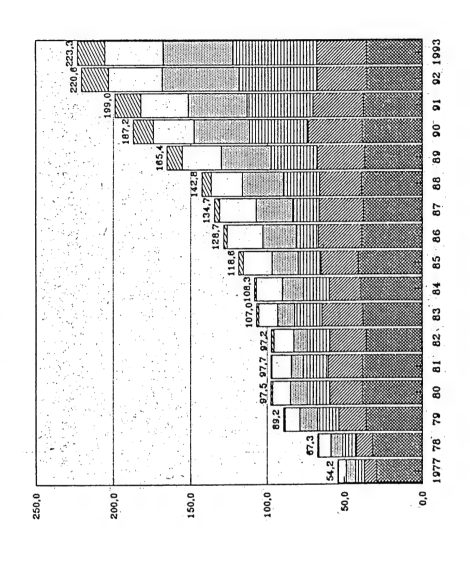
TABLE 61. SWITZERLAND: ENERGY R&D EXPENDITURES ACCORDING TO THE SWISS CLASSIFICATION SYSTEM, 1990-1993

(In millions of Swiss francs)

Area of Research		1990		1991	-	1992		1993
I. Rational utilization of energy	26.4	26.4 (14.1%)	20.7	20.7 (15.4%)	34.6	(15.7%)	37.4	(16.7%)
II. Fossil fuels	13.0	(8.9%)	16.7	(8.4%)	17.5	(7.9%)	17.8	(8.0%)
III. Nuclear fission	38.6	(20.6%)	37.8	(19.0%)	35.4	(16.0%)	35.7	(16.0%)
IV. Renewable sources of energy	38.0	(20.3%)	43.0	(21.6%)	51.3	(23.3%)	55.1	(24.7%)
V. Nuclear fusion	25.0	25.0 (18.7%)	32.5	32.5 (16.3%)	32.0	32.0 (14.5%)	32.2	32.2 (14.4%)
VI. Support technologies	36.2	(19.4%)	38.3	38.3 (19.3%)	49.8	(22.6%)	45.1	(20.2%)
TOTAL	187.2	187.2 (100.0%)	199.0	199.0 (100.0%)	220.6	220.6 (100.0%)	223.3	223.3 (100.0%)

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, <u>Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993</u>, Berne, April 1994, 4.

FIGURE 1. SWITZERLAND: EXPENDITURES FOR ENERGY R&D, 1977-93 (In millions of Swiss francs)



Utilis, rat. énergie Technol. de soutien

Energies fossiles

Energies renouvel. Fusion nucléaire ^e Fission nucléaire ^f

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 6.

^{*}Fossil fuels.

Bational utilization of energy.

[&]quot;Support technologies.

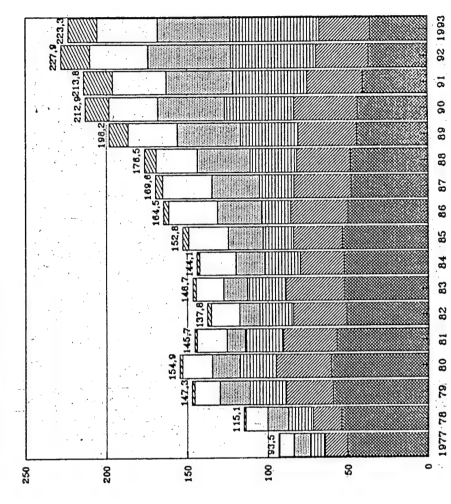
dRenewable sources of energy.

^{*}Nuclear fusion.

Nuclear fission.

FIGURE 2. SWITZERLAND: EXPENDITURES FOR ENERGY R&D, CORRECTED FOR INFLATION (1993=100%), 1977-93

(In millions of Swiss francs)



Technol, de soutien^e Energies renouvel

Fusion nucléaire f Fission nucléaire

Utilis, rat. énergie

Energies fossiles

*Fossil fuels.

^bRational utilization of energy. ^cSupport technologies.

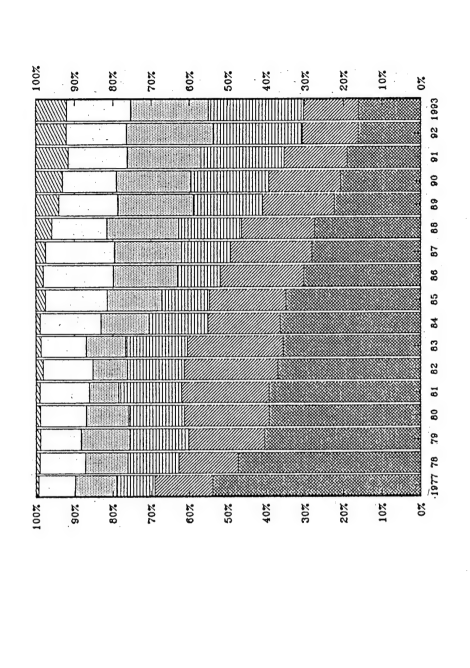
denewable sources of energy.

*Nuclear fusion.

Nuclear fission.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 6.

FIGURE 3. SWITZERLAND: PROPORTIONAL DISTRIBUTION OF ENERGY R&D EXPENDITURES, 1977-93 (In percentages)



Utilis, rat. énergie Technol. de soutien

Energies fossiles

Energies renouvel

Fusion nucléaire Fission nucléaire

Fossil fuels.

PRational utilization of energy.

*Support technologies.

Renewable sources of energy.

*Nuclear fusion.

Nuclear fission.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 7.

TABLE 62. SWITZERLAND: DISTRIBUTION OF ENERGY R&D FUNDING BY PUBLIC ORGANIZATIONS, BY SOURCE OF FINANCING, 1991 (In millions of Swiss francs)

	1		Fe	Federal Offices	Si		Cantons	
Area of Research	Total	CEPF	₽N₽	CERS°	OFEN⁴	Various	and Communes	NEFF
I. Rational utilization of energy	30.7	8.9	0.5	1.5	9.6	6.0	3.6	5.4
II. Fossil fuels	16.7	10.8	0	0.5	3.4	0	0.1	1.9
III. Nuclear Fission	37.8	30.2	0.3	0	4.0	3.0	0.3	0
IV. Renewable sources of energy	43.0	10.1	0.7	0.2	17.0	6.0	11.9	2.2
V. Fusion	32.5	17.1	1.6	0.1	0.2	11.7	0.8	1.0
VI. Support technologies	38.3	19.8	0.8	2.1	7.2	0.8	3.9	3.7
		6.96	3.9	4.4	41.7	17.3		
TOTAL	199.0			164.2			20.6	14.2

*Conseil des Écoles polytechniques fédérales (Board of Swiss Federal Institutes of Technology), a public organization.

Pronds national suisse de la recherche scientifique (Swiss National Science Foundation), a private organization.

*Commission pour l'encouragement de la recherche scientifique (Committee for the Promotion of Scientific Research), a public organization.

Office fédéral de l'énergie (Federal Energy Office), a public organization.

Fonds national pour la recherche énergétique (National Foundation for Energy Research).

'With federal contributions from OFES (Office fédéral de l'éducation et de la science/Federal Office of Education and Science) to **EURATOM and JET.** Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 9.

TABLE 63. SWITZERLAND: DISTRIBUTION OF ENERGY R&D FUNDING BY PUBLIC ORGANIZATIONS, BY SOURCE OF FINANCING, 1992 (In millions of Swiss francs)

		:	F	Federal Offices	Se		Cantons	
Area of Research	lotal	CEPF	FN ^b	CERS	OFEN⁴	Various	and Communes	NEFF
I. Rational utilization of energy	34.6	12.5	0.4	1.9	10.3	0.3	3.9	5.3
II. Fossil fuels	17.5	9.8	0.1	0.3	4.8	0	0	2.5
III. Nuclear Fission	35.4	28.2	0.4	0	2.2	3.4	0	1.2
IV. Renewable sources of energy	51.3	12.0	6.0	1.4	18.3	3.9	12.1	2.7
V. Fusion	32.0	18.9	1.6	0	9.0	9.7	1.2	0
VI. Support technologies	49.8	24.5	1.1	1.0	9.0	2.8	5.3	6.1
		105.9	4.5	4.6	45.2	20.1		
TOTAL	220.6			180.3			22.5	17.8

*Conseil des Écoles polytechniques fédérales (Board of Swiss Federal Institutes of Technology), a public organization.

Pronds national suisse de la recherche scientifique (Swiss National Science Foundation), a private organization.

^cCommission pour l'encouragement de la recherche scientifique (Committee for the Promotion of Scientific Research), a public organization.

Office fédéral de l'énergie (Federal Energy Office), a public organization.

Fonds national pour la recherche énergétique (National Foundation for Energy Research).

With federal contributions from OFES (Office fédéral de l'éducation et de la science/Federal Office of Education and Science) to **EURATOM and JET.** Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 9.

TABLE 64. SWITZERLAND: DISTRIBUTION OF ENERGY R&D FUNDING BY PUBLIC ORGANIZATIONS, BY SOURCE OF FINANCING, 1993 (In millions of Swiss francs)

			F	Federal Offices	Se		Cantons	i.
Area of Research	Total	CEPF•	₽N₽	CERS	OFEN⁴	Various	and Communes	NEFF
I. Rational utilization of energy	37.4	12.2	0.3	1.6	11.0	0.7	5.2	6.4
II. Fossil fuels	17.9	11.1	0.1	0.3	1.9	0.2	0	4.3
III. Nuclear Fission	35.7	25.8	0.3	0	5.2	3.7	0.1	9.0
IV. Renewable sources of energy	55.0	14.1	9.0	1.3	20.9	2.3	13.6	2.2
V. Fusion	32.2	17.2	1.7	0	0.2	12.2	6.0	0
VI. Support technologies	45.1	24.8	0.5	1.0	7.2	1.8	4.8	5.0
		105.2	3.5	4.2	46.4	20.9		
TOTAL				180.2			24.6	18.5

*Conseil des Écoles polytechniques fédérales (Board of Swiss Federal Institutes of Technology), a public organization.

Pronds national suisse de la recherche scientifique (Swiss National Science Foundation), a private organization.

*Commission pour l'encouragement de la recherche scientifique (Committee for the Promotion of Scientific Research), a public organization.

Office fédéral de l'énergie (Federal Energy Office), a public organization.

Fonds national pour la recherche énergétique (National Foundation for Energy Research).

With federal contributions from OFES (Office fédéral de l'éducation et de la science/Federal Office of Education and Science) to EURATOM and JET. Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 9.

TABLE 65. SWITZERLAND: DISTRIBUTION OF FUNDS AMONG ENERGY RESEARCH INSTITUTIONS, 1992 (In millions of Swiss francs)

Research Institution	Total	From CEPF*	From	From	From OFEN⁴	Other Federal Departments*	Cantons and Communes	From
Federal Institute of Technology of Zurich ^a	29.5	19.2	0.3	1.5	2.2	0.8	0.2	5.3
Federal Institute of Technology of Lausanneh	52.8	34.4	2.0	1.6	3.4	0.6	0.3	2.1
Federal Materials Testing Laboratory and Research Institute ⁱ	3.0	1.6	0	0	0.8	0	0	0.6
Paul Scherrer Institute ^j	60.7	50.4	0.2	0.1	4.6	4.3	0	1.1
Other federal departments	3.6	0.1	0	0	1.7	1.7	0.1	0
Universities	15.7	0	1.4	0	4.0	0	10.1	0.2
ETS/Engineering Schools*	5.5	0	0	0.8	1.6	0	2.8	0.3
Other canton departments	0.3	0	0	0	0	0	0.3	0
Private sector	49.5	0.2	9.0	9.0	26.9	4.3	8.7	8.2

^{*}Conseil des Écoles polytechniques fédérales (Board of Swiss Federal Institutes of Technology), a public organization.

Pronds national suisse de la recherche scientifique (Swiss National Science Foundation), a private organization.

^{*}Commission pour l'encouragement de la recherche scientifique (Committee for the Promotion of Scientific Research), a public organization.

^{*}Office fédéral de l'énergie (Federal Energy Office), a public organization.

[&]quot;Service".

Fonds national pour la recherche énergétique (National Foundation for Energy Research).

École polytechnique fédérale de Zurich.

École polytechnique fédérale de Lausanne.

Laboratoire fédéral d'essai des matériaux et de recherches, Dübendorf.

ilnstitut Paul Scherrer, Villigen. •École technique supérieure/Écoles d'ingénieurs (Technical College/Engineering Schools).

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 10.

TABLE 66. SWITZERLAND: DISTRIBUTION OF FUNDS AMONG ENERGY RESEARCH INSTITUTIONS, 1993 (In millions of Swiss francs)

Research Institution	Total	From CEPF*	From FN ^b	From	From OFEN	Other Federal Departments•	Cantons and Communes	From NEFF
Federal Institute of Technology of Zurich®	31.4	21.4	0.2	1.2	2.7	6.0	0.2	4.8
Federal Institute of Technology of Lausanne ^h	53.2	32.7	1.9	1.2	2.9	11.7	0.4	2.4
Federal Materials Testing Laboratory and Research Institute ⁱ	4.6	2.6	0	0	1.3	0.2	0	0.5
Paul Scherrer Institute ^j	62.0	48.2	0.2	0.2	8.3	4.3	0	0.8
Other federal departments	3.1	0.1	0	0	1.0	2.0	0	0
Universities	13.1	0	0.8	0.2	2.8	0	9.1	0.2
ETS/Engineering Schools*	5.8	0	0	9.0	1.9	0	3.1	0.2
Other canton departments	0.7	0	0	0	0.1	0.3	0.3	0
Private sector	49.4	0.2	0.4	0.8	25.4	1.5	11.5	9.6

Conseil des Écoles polytechniques fédérales (Board of Swiss Federal Institutes of Technology), a public organization.

Fonds national suisse de la recherche scientifique (Swiss National Science Foundation), a private organization.

*Commission pour l'encouragement de la recherche scientifique (Committee for the Promotion of Scientific Research), a public organization.

Office fédéral de l'énergie (Federal Energy Office), a public organization.

"Service".

Fonds national pour la recherche énergétique (National Foundation for Energy Research).

École polytechnique fédérale de Zurich.

École polytechnique fédérale de Lausanne.

Laboratoire fédéral d'essai des matériaux et de recherches, Dübendorf.

Institut Paul Scherrer, Villigen.

École technique supérieure/Écoles d'ingénieurs (Technical College/Engineering Schools).

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse; Liste des projets, 1992/1993, Berne, April 1994, 10.

TABLE 67. SWITZERLAND: DISTRIBUTION OF PUBLIC FUNDS AMONG ENERGY RESEARCH INSTITUTIONS, BY AREA OF RESEARCH, 1991 (In thousands of Swiss francs)

	Fede	Federal Institutes of	f Technology (EPF)	(EPF)					
Area of Research	EPF-Z	EPF-L	EMPA°	PSI ^d	Other Federal Departments	Universities	Engineering Schools (ETS)*	Other Canton Departments	Private Sector
I. Rational utilization of energy	5,551	4,440	2,290	1,743	155	569	1,995	255	13,696
II. Fossil fuels	8,146	0	310	6,040	120	0	0	0	2,110
III. Nuclear fission	1,360	930	0	33,509	220	618	0	9	1,177
IV. Renewable sources of energy	3,868	4,325	200	5,521	1,323	6,978	3,244	159	17,355
V. Nuclear fusion	0	22,529	0	8,790	10	1,206	0	0	0
VI. Support technologies	5,471	7,794	0	12,996	120	3,923	417	0	7,520
	24,396	40,018	2,800	68,599	1,948	13,294	5,656	420	
TOTAL			137,761				19,370		41,858

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 13.

[•]École polytechnique fédérale de Zurich. ♭École polytechnique fédérale de Lausanne.

Laboratoire fédéral d'essai des matériaux et de recherches, Dübendorf.
 Institut Paul Scherrer, Villigen.
 École technique supérieure/Écoles d'ingénieurs (Technical College/Engineering Schools).

TABLE 68. SWITZERLAND: DISTRIBUTION OF PUBLIC FUNDS AMONG ENERGY RESEARCH INSTITUTIONS, BY AREA OF RESEARCH, 1992 (In thousands of Swiss francs)*

	Fede	Federal Institutes of Technology (EPF)	f Technology	(EPF)					
Area of Research	EPF-Z"	EPF-L ^b	EMPA°	PSI⁴	Other Federal Departments	Universities	Engineering Schools (ETS)*	Other Canton Departments	Private Sector
I. Rational utilization of energy	6,494	8,610	2,074	1,150	0	0	2,530	250	13,460
II. Fossil fuels	7,144	550	0	5,414	50	0	0	0	4,257
III. Nuclear fission	2,908	1,506	0	30,141	120	30	0	0	773
IV. Renewable sources of energy	4,794	9,109	629	4,324	2,881	7,642	2,073	83	19,791
V. Nuclear fusion	0	25,375	0	4,505	20	2,077	0	0	0
VI. Support technologies	8,285	7,500	240	15,,171	620	5,882	006	0	11,182
	29,625	52,650	2,943	60,705	3,691	15,631	5,503	333	
TOTAL			149,614	e			21,467		49,463

École polytechnique fédérale de Zurich.

bÉcole polytechnique fédérale de Lausanne.

Laboratoire fédéral d'essai des matériaux et de recherches, Dübendorf.

Institut Paul Scherrer, Villigen.

Écola technique supérieure/Écoles d'ingénieurs (Technical College/Engineering Schools).

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 13.

TABLE 69. SWITZERLAND: DISTRIBUTION OF PUBLIC FUNDS AMONG ENERGY RESEARCH INSTITUTIONS, BY AREA OF RESEARCH, 1993 (In thousands of Swiss francs)

	Fede	Federal Institutes of Technology (EPF)	f Technology	(EPF)					
Area of Research	EPF-Z	EPF-L ^b	EMPA°	PSIª	Other Federal Departments	Universities	Engineering Schools (ETS)*	Other Canton Departments	Private Sector
I. Rational utilization of energy	5,352	7,885	3,151	830	0	0	2,364	634	17,219
II. Fossil fuels	9,081	550	0	5,314	20	0	0	0	2,831
III. Nuclear fission	2,679	1,207	0	29,715	270	06	0	0	1,729
IV. Renewable sources of energy	4,041	8,887	1,192	8,278	2,143	7,729	2,423	61	20,287
V. Nuclear fusion	0	27,240	0	3,765	20	1,203	0	0	0
VI. Support technologies	10,244	7,388	261	14,089	620	4,082	1,040	0	7,386
	31,397	53,157	4,604	61,991	3,103	13,104	5,827	695	
TOTAL			154,252	2			19,626		49,452

[&]quot;École polytechnique fédérale de Zurich. ^bÉcole polytechnique fédérale de Lausanne.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 13.

Laboratoire fédéral d'essai des matériaux et de recherches, Dübendorf. dinstitut Paul Scherrer, Villigen.

École technique supérieure/Écoles d'ingénieurs (Technical College/Engineering Schools).

TABLE 70. SWITZERLAND: TOTAL EXPENDITURES FOR ENERGY RESEARCH, BY SECTOR, 1993 (In millions of Swiss francs)a

Area of Becearch	Public	Public Sector	Private	Private Sector
TO BOSON TO BOTO				
I. Rational utilization of energy	31.0	31.0 (8.7)	125	125 (199)
II. Fossil fuels	13.5	13.5 (0.5)	150	(125)
III. Nuclear fission	35.1	(0)	2	(0)
IV. Renewable sources of energy	52.9	52.9 (18.2)	35	(25)
V. Nuclear fusion	32.2	32.2 (0)	0	(0)
VI. Support technologies	40.1	40.1 (2.4)	585	(200)
TOTAL	204.8	204.8 (29.8)	900	(150)

"The figures in parentheses refer to funds for development, pilot, or demonstration projects. bExcluding NEFF (Fonds national pour la recherche énergétique/National Foundation for Energy Research).

'Including NEFF.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 21.

TABLE 71. SWITZERLAND: FEDERAL PROGRAMS FOR ENERGY RESEARCH AND EXPENDITURES, 1992 AND 1993 (In millions of Swiss francs)

AREA OF RESEARCH	RESEARCH PROGRAMS	1992	1993
	1. Rational use of energy in buildings	11.5	12.7
_:	2. Rational use of energy in transportation	9.9	10.7
	3. Recovery of ambient heat and waste heat	9.6	10.0
=i	4. Heating and combustion	20.2	7. 02
	5. Security and new reactor systems		
<u>=</u>	6. Regulatory research	35.5	35.7
	7. Solar architecture	4.5	5.3
	8. Active solar energy and heat storage	5.5	6.4
	9. Photovoltaics	18.6	15.2
	10. Thermochemical energy	4.2	5.7
≥.	11. Photochemistry	3.4	4.3
	12. Wind energy	0.1	0.2
	13. Biomass	8.2	9.3
	14. Geothermal energy	5.0	7.3
·×	15. Nuclear fusion	32.0	32.2
	16. Electricity	19.4	17.6
	17. Hydrogen	7.2	6.1
3	18. Electrochemistry	6.4	5.7
>	19. Fuel cells	5.3	4.0
	20. Socio-economic programs	12.3	12.5
	TOTAL	220.6	223.3

See next page for footnotes.

Table 71. Continued

"Work on the program "Regulatory Research" is an integral part of the program "Security and New Reactor Systems". It is therefore not possible to give a precise figure for it. Funds authorized for "Regulatory Research" is estimated to be approximately 8 million Swiss Francs per year.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, 22.

TABLE 72. SWITZERLAND: PARTIAL LIST OF ENERGY RESEARCH PROJECTS, 1993

Project Title	Responsible Institutions*	Sources of Financing ^b	Project Size, 1993°	Type of Project ^d
VALORIZATION OF AMBIENT HEAT, THERMAL WASTES, AND FORCED-AIR SYSTEMS				
Optimization of heat production and distribution in a heating network	EPFZ	OFEN, C-EPF	*	P+D
Evaluation of alternative heat-production plants	Private	OFEN	Т	P+D
PHOTOVOLTAIC ENERGY				
Bipolar transport in amorphous silicon	Uni NE	FN, Ct NE	Τ	ı
Thin solar cells of crystalline silicon	PSI	OFEN, C-EPF	*	В
Development of low-temperature processing steps for a silicon technology in an ultra-high vacuum	EPFZ	C-EPF, CERS	* *	В
Study of parameters for cutting silicon by grinding	Private	OFEN	*	,
EUROCAD (Cadmium-telluride thin solar cells)	EPFZ	C-EPF, NEFF	*	Int
Large-scale partitioning of amorphous silicon	EPFL	OFEN, C-EPF	*	В
Heteroepitaxy of silicon	EPFZ	C-EPF, FN	*	В
Behavior of VHF plasma	Uni NE	OFEN, Ct NE	*	В
Physical plasma properties of RF plasmas	EPFL	OFEN, C-EPF	*	æ
Amorphous silicon solar cells	Uni NË	OFEN, Ct NE	*	В
Production of silicon layers for solar cells	EPFZ	NEFF	*	В
ELECTRICITY				
Computation processes for designing of flutter-free low-pressure turbine blades	EPFL	C-EPF, NEFF	⊢	
Economic and reliable turbine blading	Private	CERS	*	lnt
Evaluation of Francis turbine performance	EPFL	CERS, C-EPF	F	•
Gas turbine vanes and blades, COST 501/II; Advanced blading	Private	OFEN, Conf.	 	lnt

Project Title	Responsible Institutions*	Sources of Financing ^b	Project Size, 1993°	Type of Project ^d
High-efficiency network electricity directors in hybrid structures	EPFZ	OFEN, C-EPF	*	,
Gasket strengths in hydro and thermal turbines	EPFZ	C-EPF	Ţ	6
Turbines and valve casings (COST501)	Private	Conf.	Т	Int
Frequency-conversion technology for renewable sources of energy	ETS	OFEN, Ct VS	***	1
Examination of heat transition on gas turbine blades	EPFL	CERS, C-EPF	T	•
VSI for generators with AC three-phase excitation	EPFZ	C-EPF	*	,
On-line condition-monitoring system for steam-turbine groups with integrated expert systems	Private	NEFF	*	,
ELECTROCHEMICAL ENERGYFUEL CELLS				
Bipolar batteries	Private	Ct GE	*	P+D
Electrolytic CO ₂ reduction	EPFZ	OFEN, C-EPF	_	В
Fixing molecular nitrogen by electrochemical reduction	Uni GË	OFEN, Ct GE	⊢	В
Designing an electrochemical reactor	EPFL	OFEN, C-EPF	⊢	В
Current loss and distribution in an electrochemical reactor	EPFL	C-EPF	*	В
				╝

*EPFL = Federal Institute of Technology of Lausanne (École polytechnique fédérale de Lausanne). EPFZ = Federal Institute of Technology of Zurich (École polytechnique fédérale de Zurich).

ETS = Technical College (École technique supérieure). PSI = Paul Scherrer Institute (Institut Paul Scherrer).

Uni GE = University of Geneva.

Uni NE = University of Neuchâtel.

*C-EPF = Board of Swiss Federal Institutes of Technology (Conseil des Écoles polytechniques fédérales).

CERS = Committee for the Promotion of Scientific Research (Commission pour l'encouragement de la recherche scientifique).

Conf. = Research institutes under the Confederation or Federal Offices (Instituts de recherche de la Confédération ou Offices fédéraux).

Ct GE = Department of canton Genéve.

Ct NE = Department of canton Neuchâtel.

Ct VS = Department of canton Valais.

FN = Swiss National Science Foundation (Fonds national suisse de la recherche scientifique).

NEFF = National Foundation for Energy Research (Fonds national pour la recherche énergétique).

OFEN = Federal Office of Energy (Office fédéral de l'énergie).

Table 72. Continued

°T = Project ended in 1990

* = Cost of the project less than 70,000 Swiss Francs.

*** = Cost of the project between 300,000 and 1 million Swiss Francs.

**** = Cost of the project more than 1 million Swiss Francs.

 $^{\rm d}B=Basic$ research project. Int=International collaboration project. P+D=Pilot, demonstration, or research projects at these installations.

Source: Based on information from Switzerland, L'Office fédéral de l'énergie, Recherche, développement et démonstration dans le domaine de l'énergie en Suisse: Liste des projets, 1992/1993, Berne, April 1994, various pages.

TAIWAN

TABLE 73. TAIWAN: ENERGY R&D BUDGET, FY1989-93* (In thousands of U.S. dollars)

Energy Source	FY1989	FY1990	FY1991	FY1992	FY1993
Oil and gas	50,000 ^b	50,000 ^b	50,000 ^b	50,000₽	52,000
Solar					
Solar heating and cooling	810	740	930	1,300	920
Solar photo electric	540	550	270	420	580
Solar thermal electric	0	110	0	50	0
TOTAL SOLAR	1,350	1,400	1,200	1,770	1,500
Other new sources					
Wind	550	330	190	80	220
Ocean	310	160	280	460	650
Biomass	500	180	480	500	630
Geothermal	180	160	300	460	460
TOTAL SOLAR AND OTHER NEW SOURCES	2,890	2,230	2,420	3,270	3,460
MiscellaneousI (Electric Power)	30,000 ^b	30,000⁵	30,000°	32,000	34,000
MiscellaneousII (Energy Conservation)	15,710	19,970	27,380	27,730	26,840
TOTAL ENERGY R&D BUDGET	009'86	102,200	109,800	113,000	116,300

[&]quot;Taiwan's fiscal year begins July 1.

^bEstimated.

Source: Based on information from Taiwan, Ministry of Economic Affairs, Energy Commission. (Fax transmission from Shuochung Li.)

UNITED KINGDOM

TABLE 74. UNITED KINGDOM: DEPARTMENT OF TRADE AND INDUSTRY ENERGY R&D BUDGET, FY1990-94" (In millions of pounds sterling)

Energy Source	Primary Purpose		Outturn		Estimat e	Provisio n
		1990- 91	1991- 92	1992- 93	1993- 94	1994- 95
Non-nuclear						
Offshore oil and gas						
Industrial/technology support	Technology Support ^b	3.7	3.5	2.4	2.9	2.9
Enhanced oil recovery	Policy Support	1.7	0.4	0.5	0.5	0.5
	General Support for Research ^d	0.1	ı	ı	g	3
Safety®	Policy Support	7.0	1	1	1	1
Energy efficiency ^f	Technology Support	2.3	2.6		ı	ŧ
Renewables	Technology Support	20.0	22.9	23.0	21.1	16.3
Coal technology	Technology Support	11.8	4.7	4.0	7.0	7.0
TOTAL NON-NUCLEAR	-	46.6	34.1	29.7	31.4	26.7
Nuclear						
TOTAL NUCLEAR	1	106.5	92.2	82.7	53.9	25.5
TOTAL FORMER DEPT. OF ENERGY NET EXPENDITURES	ı	153.1	126.3	,	•	8
TOTAL DEPT. OF TRADE AND INDUSTRY EXPENDITURES	1	•	ł	350.8	310.3	245.0

See next page for footnotes.

"The United Kingdom's fiscal year begins April 1.

^bApplied R&D which the government funds to advance the technology of the U.K. economy. Includes strategic as well as applied research, and includes precompetitive research.

*Covers all research which the government funds to form policy (excluding general support for research and government services) and to monitor developments significant for the welfare of the population.

Includes all basic and applied R&D which advances knowledge and which cannot be classified in the other primary purposes. Includes support for post-graduate research.

*Transferred to the Health and Safety Commission as of April 1991.

The Energy Efficiency Office transferred to the Department of the Environment as of April 1992.

Source: Based on information from the United Kingdom, Office of Public Service and Science, Office of Science and Technology, Annual Service and Science, Office of Science and Technology, Forward Look of Government-Funded Science, Engineering, and Technology Review of Government Funded Research and Development 1993, London, 1993, 259, and the United Kingdom, Office of Public 1994, (Statistical supplement.), London, 1994, 132.

TABLE 75. UNITED KINGDOM: DEPARTMENT OF TRADE AND INDUSTRY EXPENDITURES ON RENEWABLE ENERGY FY1989-92"

(In millions of pounds sterling)

Fiscal	Expenditures	Expenditures in 1992-93 Prices
1989-90	17.9	21.2
1990-91	20.8	22.7
1991-92	24.8	25.7
1992-93	25.6	25.6

Source: Based on information from the United Kingdom, National Audit Office, <u>The Renewable Energy Research, Development, and Demonstration Programme</u>, London, 1994, 7.

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